

April showers bring prizes from AHHTER


We've got $\$ 1000$ of prizes up for grabs

## Here's our winnerl

## Meet

Wallykhamen and friends
Your state-of-theart badge designs

# Tatung to enter 

 home market?Tatung has slashed the price of its Einstein from $\mathbf{8} 500$ to $\mathbf{1 3 5 0}$. And rumours of a new model, which will compete with the Amstrad CPC464, are currently being bandied about. Code-named the Micro Einstein, the new computer is reporied to feature a built-in three inch dise drive. 64 K of RAM, 16 K of video RAM and software which includes Crystal BASIC, a BBC-like BASIC and Dr Lugs.

According to a source at Tatung, the Micro Einstein will be varvelied al a trade show is May. The basic model should cost about [300 (UHF modulator extra) while the compuier plus colour monitor should retail at 5450 .
Colin Charters, Tatung sales manager, was being cagey. "We're looking at various markets to find where the niches are," he said. "And the objective in culting the price of


EInsteia - price slashed to $£ \mathbf{3 5 0}$
the Einstcin is to pain a Jarger shase of the marken."
The Einstein has suffered from eleck of solfware, but Mr Chanters claims this has now
been remedied, with supporting titles from 20 software houses, amongs whom are Ocean. Sofiware Projects and Activision.

## A wafer revolution

Cheaper than a dise drive bus hundreds of times faster than a cassette - it's the wafer drive. Based on the principal of the endless loop, the tiny wafers run on compact data drives. The C64 version, from Dean Electronics, costs less than $£ 100$ and joins the Rotronics Spectrum Wafadrive, launched lase summer.

Now BSR. Dean and Rotronies have joined to promote the waferdrives. Neal Stewart, BSR deputy chairman, said: "We're aiming to replace cassette storage among low-cost computer users."

Shaun Tredinnick of Dean


C64 Oukk Data Drive
Electronics explained: "Initi- Melbourne House, Hewson ally, we will be offering a bundle which includes the drive, quick operating system, a blank wafer and a game, at a cost of just under E100 for the C64."
Software houses interested in this storake medium include

Melbourne House, Hewson
Consultants and The Edge.
The cost of each wafer ranges beween $£ 2.45$ and $£ 2.99$, depending on memory: currently there is only a 44 p difference between a 16 K and a 128 K waler.


## The Band's On The Run!

... 7 busy characters, 10 lost chords, 15 hours, 48 Traffic Wardens, 95 London Tube Stations, 126,720 square feet of London, 7 million Londoners ... 943 action filled screens.


The new single is missing and the band have gone home for the weekend - leaving you just 15 hours to re-create the missing tune.
A race against time around London to find each member of the missing band. You have to watch out for blue meanies, wardens and Rath! A clever strategy game, full of excitement, brilliant graphics and all wrapped-up with McCartney music!


CONTENTS
April 9-April 15, 1985 No. 107

## SPECIAL FEATURES

Sound mover .............................................. 10
Diseavery I and Panda inferface review5 ....... 14
Grophics fegture .......................................... 22

## Soapbox

Hackers have been in the public eye lately. Firstly there was the publication of the Hackers Handbook, which supposedly gave information enabling widespread fraud, and now two hackers have been arrested under the Forgeries and Counterfeiting Acts.

Is it possible to forge a computer disc? Can it be mere coincidence that the first such prosecutions are directed against two well-known hackers?
li seems that the powers that be are laking the offensive on this matter. I wouldn't argue their right to do so, but does this justify making a public example of these offenders?

Foliu
If you have anything to say - if you disagree violently with onything we write, or if you want to voice on opinion write to us al Home Computing Weekly, No. 1 Golden Square, London W'R 3.AB, and get it out of your system. We send a prize to the write of each lefter.
T1.99/4A
How to program your $\boldsymbol{T}$. ..... 27
BBC
the bells, the belis ..... 29


Edifor Dove Corlos
Dapuly Edflor liz Graham
Editoriel Asalatont Morio Curry
Softwere Alssistont John Donovan Growp Eifltor Wendy Poimer Darjgn mu Design
Copy Control Kerry Fowler
Ad Manager Dominic Forlizal
Asst Ad Mentager Ion Atkinson Avisionel Ad Monager Chris Northam Closstifed Advertijng David Horne Publirining Directer Peter Welham Chaimmon Jim Connell

## AMSTRAD CPC464

Return to Zorkon ..... 32
SPECTRUM
Sorting at the speed of light ..... 35
REGULARS
Nows. ..... 4-6
Win a BBC - competifion ..... 7
Ventures ..... 12
Reviews ..... 16.20
Book reviews ..... 41
Your ietters ..... 42-43
Classified ads stort on ..... 4
Readers'poge ..... 46
Coming Soon...- Revicw of Sciko's new wrist.
warch terminal- Star profile on author Crais
Thomas

- Kempston and Areade ioy-sticks - our experts look themover


## Argus Specialist Publications Lid.

No. I Golden Square, London WIR 3AB, 01-437 0626




BASIC LIVING

by Jon Wedge and Jim Barker



## What a racket!

The end of April will be marked by the launch of Jonah Barrington's Squash by New Generation.
Available for the C64 and Spectrum, the game will simulate a full squash match and have a unique sound facility.
Jonah challenged Rod Evans of New Generation to a match and ended up teaching him some of the game's finer points, like how to stand upright when serving. It appears that the final score is a well guarded secret-

New Generofion, The Brooklands, 15 Sunnybank, tyncomb Valo, Iath 842 4TD

## Mikro-Gen mystery

A package carrying the legend "There's a big one coming your way" came through the mail recently,

Futher investigation proved the contents to be a disposable nappy - part of a promotion for Mikro-Gen's new game Herbert.

The game won't be featuring Wally Week, star of the Wally games, Mikro-Gen promises that the game is easier and more lighthearted than receni release Everyone's a Wally.

MikroGen, 44 The Broadway, Bracknell, Berks

## Speedy Specey

Interface III from Evesham
Micro Cenire is being hailed by the company as a feal breakthrough for Spectrum owners. The unit involves both hardware and software additions to the machine and at less than $£ 40$ is is claimed it will enable you to write any cassette program to Microdrive cartridge, so that it can be run straight from the Microdrive.

Interface III allows you to stop a program at any stage and then save the result as a screen aring.

With this added speed it is unlikely that Spectrum owners will be drinking much coffee anymore. They won't have time to wait for the kette to boil while their software is loading.
Evesham Micro Contre, Bridge 5t, Evesham, Worcs WRII 4RY

## i



If you own an Enterprise or an
MSX machine you can now join newly formed user groups.

Mark Lisak is imeresiod in forming a group for Enterprise owners and will send further details to anyone who writes enclosing an $\mathrm{SAE}_{*} \cdot \mathrm{He}$ is interested in Enterprise users who ean offer assistance as well as those who need it.

The MSX group being formed by Tony Brown aims to publish a newsletter featuring programming hints, technical tips and software reviews. All you need to do is send an envelope to his address below.

[^0]Jonah Barrington about to squash Rod Evans

## Important!

Gremlins got into our A'n'F Chuckie Egg 2 Competition last week. The clue to our code breaker was jumbled up and should have read; DZRSDO = EASTER. The code breaker is still FN BOZBJ Z BGTBJHD DFF.

Closing date has been moved to Friday April 261985.

We apologise to everyone who got confused.

## Top fen

George is a very popular character if our competition post bag is anything to go by. We had our biggest entry for a number of months and over hall found the 13 differences between the programs,

However, there was an error in the printing of the programs. The program which runs is Program B, as a number of you pointed out. Thank you to those who informed us of this error - which wasn't deliberate.

The 10 new George owners are: Arwel Hugues, Angelesey; Harish Patel, Walsali; J Lipirot, Maghull; David Cooke, Redruth; Kevin whitfield, Haverhill; Paul Campbell, BFPO 41; Toni' Sycamore, Launcetons, lan Balmer ${ }_{\text {i }}$ Skelmersdale; Lisa Hadcock, Urmston; S J Widlake, Shefficld.

Design a Wally was the aim of our recent MikroGen competition and you certainly fook us af our word

## 



There's hardware worth over $£ 1000$ on offer in our Akhter competition this week. The first prize winner will receive a full BBC system, with all cables, ready to plug in and run.
The competition is in two parts. The first part is published this week and the second appears in rext week's issue. Both are easy to enter but you teed both the coupons or your entry won't be valid.

The first prize is nearly $£ 700$-worth of computer equipment. A BBC micro, complete with disc interface, . Sanyo colour monitor and a monitor stand make up the package which will be sent to the top winner.

There are also two other prizes. The lucky winner of the second prize will be given a Sanyo colour monitor and stand, worth over £220, while the third prize is a green-screen Sanyo monitor and stand valued at over $£ 125$.

Akther is a major supplier of dise drive systems for the BBC. Akhter believes these units are now so reliable that it supplies a Gold Standard, two-year guarantee on the drives.

Akhter also supplies printers, monitors, computers and software to an expanding market. The company has recently been appointed as the official educational distributor for the Sanyo computer systems.

Despite its rapid growth the company still wishes to listen to, advise and recommend systems to the individual customer and woutd like to hear from any feader who needs advict. Phone 0279443521.

## We're giving away more than

 81,000-worth of hardware this week.Jump to itl Second part next week

## How to enter

All you have to do this week is make as many words as you can from:

## Akhter Computer Group

There are plenty of letters to use but all words should be more than three letters long.
You can use the words "computer" and "group". Please note that plurals and proper nouns are not allowed and all the words be found in the Concise Oxford Dictionary. You may only use each letter as often as it occurs in Akhter Computer Group.

When you think you've found as many as you can, enter the number of words on the coupon and make a neat list of the words teady for checking.

Preserve the coupon and list carefully until you have completed part two which will appear nex! week.

You may enter as many times as you wish, but each entry must be on an afficial entry coupon - not a copy - and sealed in a separate envelope.

## The rulen

Entries will nol be accepled from Emphloyees of Atgus Specialisi Publice: Uions, Akhter Computer Oroup, and Alabisser Pasimore \& Sonh. This restriction also applies to employets' families end agents of the compinites.
No entries curs be weceptied without both entry coupprats. One froms this
 wehk' mymuine und one fram P
which will be prinited next wek.
The How to Enter section forms part of the fults.
The editor's decision is final und no correspondence can be entered into.

In the second part of Brian Jones's series, he shows you how to start programming


Helto again. In my Jast article I introduced you to the origins of the language BASIC and the actions of most of the keys on the Commodore 64 keyboard. Here are the answers to your "homework".

Firstly, the graphics characters generated by the Commodore logo key which flip when the Commodore and shift keys are pressed logether are $f$ and ".
To draw a diagonal line clear the screen, then enter a shifted M (i.e. hold down the shift and press M. If you get "m" nip back to capitals and graphics) then cursor down once. Continue alternating these last two steps until the bottom is reached. Easy!

The noughts und crosses board is easy once you find the right graphies characters, the ones which link up. Use the shifted - " and + for the vertical, horizontal and crossover lines respectively.

Now, before we get down to writing a program, try this. On an otherwise blank line type:

## PRINT 2 +2

and press the key marked Return. You should see 4 appear on the next line, then a blank line, READY and the cursor flashing away on the line under that. If you get anything else, clear the screen and try again. The return key is the "action" key. It leils the computer to take the action appropriate to whatever was on the line you typed. Now try:

## PRINT $\mathbf{3}^{*} \mathbf{2}+1$

and press return. Notice that the "acts as a multiply sign.

Pressing Return is a very important siep. The computer can't guess when you've finished emtering the parts of your sum; you have to tell it when the calculation is ready to be done. So in general if 1 instruct you to enter something I mean type it in and press return. The PRINT part of the sum is an insiruction from the vocabulary of BASIC which means "send the restult of the following to the screen". We
can now turn this sort of instruction into a program. On a fresh line enter:

## 10 PRINT $6+4^{\circ} 9$

When you pressed Return nothing much happened. Now enter the command RUN. This time when you pressed Return the answer 42 appeared, Were you expecting 90 ? Well, BASIC uses what is called algebraic logic. It multiplies and divides before adding and subtracting. So $6+4^{* 9}$ is effectively $6+\left(4^{* 9}\right)$. If in doubt put brackets - but round brackets () not square.

But back to why we had to type RUN before we got the answer. The 10 before PRINT $6+4^{* 9}$ made the computer behave differently. If the line to be actioned starts with a number the action taken is to store the line away in the computer's memory. If more lines starting with numbers are entered, they too are stored in memory, not in the order they are entered, but in the order of the numbers they start with. The RUN command tells the computer to go through what's in its memory and carry out those instructions in line number order.
Enter another line:

## 5 PRINT"THE ANSWER IS"

and RUN your iwo-line program. Notice that the double quotes round the message don't appear when it's RUN. Anything in quotes is reproduced on the screen exactly. Try:
PRINT ${ }^{* 6} 6+4 * 9^{n}$
or PRINT ${ }^{\text {i }} 2+2=5^{*}$

Now clear the screen and enter the command LIST. Whers you press Return, the two program lines are LISTed. so, we can clear the screen but it doesn't affect the program. How do we clear the program? Answer: emter NEW. Do that, and enter LIST again. All you get is the message: READY. That tells you that the computer is ready to accept your next instruction.

So far you've seen lots of arithmetic, but computer programs are usually mainly algebra - formula to get the answer, given the data. RUN this:

10 LET $Y=15$
20 LET M=8
30 LET T $=\mathrm{Y}^{*} 12+\mathrm{M}$ 40 PRINT T

This program calculates how many months old a person 15 years and 8 months would be. Lines 10, 20 and 30 are assignment statements. Lines 10 and 20 assign values to Y and M respectively, but 30 gives a formula to calculate T. The LET is to emphasise that it is a formula to allocate a value, not an equation to be solved. However, in most versions of BASIC, including Commodore's, the LET is optional.

Lel's change the program to replace the data by your age. There's no need to start all over ugain, just re-enter lines 10 and 20 with your values, You can use LIST to check that il's worked and RUN the new version.
Here's another one to try. NEW away the other program firsi.

## 10 LET M=26

20 LET $K=M^{*} 1.6093$
30 PRINT M:"MILES IN KILOMETRES IS ${ }^{11} ;$ K

Careful with the punctuation in line 30. See how you can mix message and results. Did you make a mistake and try to move the cursor back to correct it, or clear the screen to try again? Well, you can'l! Once you type the "the cursor keys generate strange characters. I referred to this in my previous article. You can use the delete key; that's how to correct in error.
You might also be wondering why we number programs in tens, rather than 1, 2, 3. 11's so that if we wanted to add extra lines later, in between two existing lines, there are values available, Look through some of the listings elsewhere in Home Computer Weekly and spot the late additions.
Finally, two programs for you to try and write:
1 To convert 5 litres to pints 2 To calculate the full cost per tape of tapes sold in four dozen boxes for $£ 19.95$ excluding VAT. (Hint: to add $15 \%$ to anything, multiply it by 1.15 ).
Answers next week.

GYou can rerun again and again, for education or for the sheer pleasure of looking at the stars without clouds, buildings, light-glare, or driving rain. $y$
-Personal Computer News
©Altogether this is an interesting, Informative and most valuable package which is to be strongly commended to every Beeb owner with an interest in astronomical matters. 9
-Acorn User
©A definitive must for any aspiring astronomer. 3
-Which Micro? and Software Review
There is a mass of information in
this program and booklet; It's here astronomy comes to life.y
-Popular Computing Weekly

©Star Seeker is definitely worth a look if you already take your astronomy seriously . . . I would also recommend It as a resource for the family. 5
-A\&B Computing

## ATTENTION ARMCHATR ASTRONOMERS

Now, in the comfort of your own home, you can:

- Plot hundreds of stars
- Map the skies for any date or place you choose
- Name and plot constellations
- Simulate the changing night sky
- Locate planets and plot their orbits
- Dump screens to a printer

And plot the course of Halley's Comet as it approaches the Earth later this year for the first time since 1910.

Available for: Cassette $£ 9.95$
CBM 64, Spectrum 48K, Electron, MSX, BBC B
Disk $£ 12.95$
CBM 64, Spectrum 48K, BBC B
MIRRORSOFT programs are available from good software stockists everywhere or direct from: MIRRORSOFT
Mirror Group Newspapers Ltd., Holborn Circus, London EC1P 1DQ Telephone: 01-822 3580

$\underset{H}{4}$

## Clive Gifford continues his series on the Amstrad CPC464's sound capabilities

n my last article I dealt with the ENT command, but only for the creation of a single rise or fall in pitch. What happens if we want to create an envelope with multiple rises and falts? The answer is simple and helps to show the flexibility of the sound commands availabie 10 you on the Amsirad.
The group of parameters following the envelope number are all concerned with one rise or fall. For each additional rise or [all, it is just a matter of adding on A separate group of payameters. You can have up to five separate groups after any one ENT command, If you wanted a sound taking half a second to rise and a quarter of a second to fall back to the same level but each consisting of five steps, then an ENT statement could look like this:

ENT 1, 5, 12, 10, 5, -12, 5
By quickening the rise and fall in the envelope and by adding a minus sign to the envelope number we can create a tremolo effect. The minus sign makes the envelope constantly repeat itself - a very handy addition to the ENT command. Here's a good
example of a tremolo envelope:

ENT -1, 15, 4, 1, 15, 4, 1.

The Volume envelope is just as, if not more, useful than the tone envelope for creating a wide and varied range of sounds. This envelope, controlled by the command, ENV, is somewhat different to the previous envelope.

When a note is played its volume may not remain constant. Think of a piano key being pressed. It reaches its highest volume very quickly before dying away almost as fast. In contrast, a note from an organ maintains a constant volume right until the very and of the note when it fades away, This principle is behind the volume envelope and is calied ADSR. The idea is that every sound goes through four volume stages; the atfack where the volume of the note reaches its peak; the decay where, $\frac{15}{}$ its name suggests, the volume falls back from the original peak; the sustain where the note's volume is either matintained or gradually reduced at a slower rate than the decay stage; the release where the sound's volume falls to zero. The simple
graply (Fig, I) shows a typical ADSR sound shape.

The ENV command does have similarities to ENT, Both must start with an envelope number and both have groups of parameters. ENV's parameters, however, consist of number of volume steps, the size of each step and the length of time each step lasts. A simple ENV statement would look something like this:

ENV 1, 5, 3, 10.
This would result in an envelope lasting a total of half a second and consisting of five volume steps each rising three volume steps.

For a full ADSR effect, you need a full set of parameters for each of the four parts of the volume phase. This results in a veritable beast of a statement with no less than 13 different numbers. Don't be put off by this command: when broken down into separate groups of parameters, the lask of constructing efficient envelopes becomes a lot easier.
Below are a few envelopes creased using ENT and ENV along with a simple sound effect attempting to simulate an envelope. Pressing a key on any of the envelope-based routines will make the computer play a different note and just by hearing a few examples you will be able to hear that some


```
```

10 ENT -1,5,-15,1

```
```

10 ENT -1,5,-15,1
20 WHILE INKEY牢*""\&WEND
20 WHILE INKEY牢*""\&WEND
30}\mathrm{ SOUND 1,INT (RND*400) +75,50,15,0,1
30}\mathrm{ SOUND 1,INT (RND*400) +75,50,15,0,1
40 GOTO 20

```
```

40 GOTO 20

```
```

```
```

10 ENV 1,15,-1,3

```
```

10 ENV 1,15,-1,3
20 WHILE INKEY \$="*:WEND
20 WHILE INKEY \$="*:WEND
30 SQUND 1, INT (RND* 300)+100,45,0,1,0
30 SQUND 1, INT (RND* 300)+100,45,0,1,0
40 GOTO 20

```
```

40 GOTO 20

```
```

```
10 FOR G=1 TO 5
20 FOR T=7 TO E STEP-1
36 SOUND 1, 日O +2*T,1+3*T,T
40 NEXT:NEXT
```

envelopes work best with higher and some with lower pitches of note．

Note that with SOL NO statements incorporating a
wolume envelope，the volume level usually controlled by the fourth parameter of the sound shatement is set to of is iontrol is prassed to the envelope

```
10 ENT 1,15,2,1
20 ENV 1,15,-1,1
30}\mathrm{ WHILE INKEY$=**:WEND
40 SOUND 1, INT (RND*400) +20,15,0,1,1
50 GOTO 30
```



## Getmore out of your BBCMicro with the New Marconi RB2 Traclerer Ball

Marcons＇s new Tracker Ball ss wupenor to either a mouse or joysuck and is easier to use The RB2 design incorporates Marcontis vast expertence in malong Tracker Balle for Aur Traffic Control and professional equprments which demand maximum performance and rel－ abluty．If If drift free and gives more precise postional control－ the cursor postion on screen relates durectly to fingertip movement on the ball．The three push buttons normally control the delete，return and copy functions but you can also assign your own functions to the butions．

FREE！
Dtilition Program．
Graplics Popran for thpe or diplh Miero Draw Programin on floppy djal－

It＇s perfect，whether your mucro is your hobby，an educatonal tool or a source of low cost CAD／CAM applictuons．It＇s ideal for word processeng and gamest too，and uruke －mouse needs no regular clearung If youre a Commodore or Spectrum user don＇t despair There will be a Marcon Trscker Ball for you coming out in the Spring， For full detalls please complete the coupon．
${ }^{\circ \pi x y} 59.50$

To．Central Trade Markehing Lid． Ashton Lodge，Ashion Road． Dunstable Redt LU6 LNP Tel 1058261283
Pirase send delails of the new Marcon Trackar 8all

Name－



Peter Sweasey's in a jam this week with Danger Mouse in Black Forest
Chateau. Read on to find out more.

TIme to go a-venturang once agan with HCW's regular columin reportmg and reviewing on everything of interest from the world of adventures and arcventures (arcade adventures). Thus week I shall be in e jam with Danger Mouse In Black Forest Chateau, comparang Colossal Caves, and climbing Mountan Palaces The helpline will be dealing with Valkyrie 17, amongst others. Kead on, if you dare .

## Feview:

Danger Mouse it one of the most 「amous British cartoon characters. His comic secrel agent explorts, along with bungling assistant Penfold and Chef, Kernal K, have won the hearts of many of the natton's chuldren, along with quite a few adults! After the first DM game from Creatwe Sparks, Double Trouble, which was more of an arcade game, comes Danger Mouse In Black Forest Chateau, an adventure designed with younger players in mind
A puzzling pt-beam has been zapping the world's leaders, creating sticky problem. The source is the Black Forest, and that is where you must go, to track down the evil perpetrator, who, it comes as no surprise, is a certain Baron Greenback penfold is close at paw all the tume

This seemingly simple scentarno is fas more complex once you start playng. In fact the game is in two parts, one on each side of the tape. You stari in a forest clearing, depicted in excellent graphes, as are all the locatoons. On screen is some sumple text (though far better writen and slightly longer than many "edult" games), then a queston along the lunes of "What next?" followed by a choice to enter the forest. follow the tracks, go to the hut or clomb a tree.
Control is sımple. You use the space bar to hughlsght, then press RETLRN, and the game acts accordtngly


You may thonk this kend of multuple choice leads to a very incar. channeled adventure But no, DMIBFC is a very entertaining game. As ] mentioned earizer, the graphics are very good, partucularly those of the cartoon characters, whach are drawn in highest resolution. The cext is atiractive and wilty, and the problems whalsi not stunnmgly original, are interesting and not always as easy as they may seem al first.

For those etght-year olds this program is amed at, il is excellent and should provide a real chailenge, whilst not beng impossible (if you go hopelessly wrong Penfold often comes out with a hunt), Older people will probably tike it too, particularly at parties - although it's a bit procey for them considering it won't take as long to solve. DM fans will love it of course Ventures rating: 4 stars. It costs $\mathbf{E} .95$ from Creative Sparks.

I recently received a large number of tilles from Duckworth. the book publushers. Amongst these was the ongmally tuted Colossal Cave Adventure, another
version of the onginal Crowther and Woods manframe game, which th case you don't know, slarled the whole world of computer adventures (good thing too, or else I would be without a job!) The game masquerades under many titles on the home micro: Classic Adventure, Colossal Caves or the famous Level 9 version. Colossal Adventure. I thought it was tume to stage a fight so, here we go, with Level 9 vs Duckworth

The scenario is pretty simple, but for a change a can't call it unorggtaal! Havmg rescued a stranger from imminent mugging in a tavern, you are glven a map, showing the location of some hadden caves which contant fabulous treasure. The map blows away just as you approach the entrance, and you stand alone.
First tocate the entrance, then work your way through a network of rooms, passages, traps, puzzeles and mazes, which are mhabited by various unftiendiy creatures. Some of the problems are now classics, such as the troll, pirare, dragon and birdcage. As the


Instructions to the Duckworth game say, you can't call yourself an adventurer untll you have played thts!

It is virtually impossible to crutictse the actual game, whath can be recommended to anyone, as long as you can tolerate mazes there are plenty in this game). But which version should you choose?

On the whole, the differences are very subtle. The vocabulary is more friendly on the Duckworth version, but Level 9 provides more verbose descriptions: the former prints "You are in a maze of twists tunnels, all alike" whist the second says "You are in a maze of twisty little passages, all the same". The countryside ts more
exienstve in the Level 9 verston, but I found it slow and not very responsive.

Presentation is better on the Duckworth gamen, which also has a redefired character set, and offers bou he $p$ if you are strugeling - in zeturn for hardearned portas, however. Level 9 has better instructions and parkagug, and aiso introduces a new end game, replacing the ongunal 1 wo locations with 70.
[ would choose Duckworth's versmon if 1 was a Commodore 64 owner. It is 52 cheaper as E7.95 and generally more pleasanl to use. The Level 9 game is not up to the high standard of all its other matenal, but nonetheless pretty good, and of course avallable
on far more mitros. includint the of 1 gnored Oric and Memotech, plus even the Lynx and Nascom

Finalty this week, another Duckwort game. This uses the same programming techniques as Colossal Cave Adventure, namely those outined by Peter Gerrard in hus book Exploring Adventures on the 64. He was the author of the afore* mentioned Colossal Cave Adventure but thes is wrtten by John D. Ryan

You are transported, for the sake of convensence, to a mivthical land, and for some reason are standing on a moantan ledge. Nearby is the
entrance to a palace, filled with - suptise surprise - treasure. Beang the greedy type, you enter. The door closes behind you. Can you escape with the raches?

The fact that thes palace is on a mountain seems to make very futte difference th what is an excessively average game. There is nothirg special, original or new; locations, descriptions and problems all seem familiar, Vocabulary is adequate. There is al real rup-off of Colossal Cave at onte point - a ghost appears and keeps throwing a magic knife at you, which frequently misies

In general, although comperently written. I can't think of any reason to spend [7.95 on this, which explains my venures rating of 2 stars.

## Helpline

My elfling secretary Gorand has been hard at work on Valkyrie 17 recently She did something obvious wheh I had overiooked - swim out to the boat then take a dive. If you're sull stuck at the top of the ski slope, make sure you have read the book you found when excaping the hotel. Take the bottle from the shop to pour over those piranhas. The ring pull can be used in the telescope, and if you need some currency, pawn the neeklace. You'll need fuel and a parachute for the plane, go west and search the straw. To go back up to the hotel - pull a few slimings.

Spiderfans might be having problems spuning a web. You musi only be carryung those chermicals you need - leave the rest behind. Then just enter the lab and mix away

Alien 8 players mıgh be moved awny by what ton be best described as "those !hings which Jook like your materialszatıon". To regam your selfcontrol drop something on fi The same fint stops blocks from vanishmog and ssnking Thanks to Chris Lovelace for supplying those thps

News of more tasks next tume, along with the other Duckworth releases, an excellent arcventure, and more exclusive łınis. Happy venlurusg'

Send your problems, hints and vews on adventure and ancventure games to Ventures, Home Computing Weekly No. I Golden Square, London WIR $3 A B$.



## Discovery I

Discovery I from Opus is a 35 -inch dise drive for the Specirum - and much more Fatily the Discovery pacxage abo nsludes a josstisk port and a Centronics paranel printer porl

The ans is a large black box which is attaz hed to the rear off the Spectrum; a base plate comes under the compuler and is screwed to is for securatt The drive is then above the kevboard to the left, whie on the right there is room lot another drive the new utal suppares power to the Sgetertums via the edge contmetor vo onfy one plug is necessary
the disas operate using shositried Mtsodrate cona mands, so a cataloges is obtained bv (AI I ind a load command is LOAD3 "'m'.I. "xxx" However thas is where the smmalarity to Misrodrives stops, the drives are much
quacker than Phloppys and, more importanty, much more reliable

Aso the ute of dise rather iban serial lape has ariowed Gpus to meroduce random atcess files. thus making the Spectrum with Discuvery 1 a much nore powerful package, mins more database apploa tions may now be ump emented as a fice and needn't be eead into memory simp.y to evirail one tem

The grinter port reyulres a spectat tithle at the bpewifum and but mas then the connevied to any (entromiv printer the Disconert requires that ant outpil channel be whened with ()PLEd? " $f$ " and then proErams shat he loxed with II IS I in the gormal way, The one bad feralure of this is that the Spectrum graphes characlers are all primted as ? which isn t very uscfu.'

The joystik porl is switihed
on with the command FORMAT "f", 0 , whach is slrange but works wel. enough This does mean that you must semember 10 do this before loading a game lrom tape but assume ihat any d.ss bised software would do this for you

This brings me to sofituare Opus has sheduled a number of well knowrt files for the launzh of the Biscovery umt Ithe software will be supled on $35-\mathrm{m}$ hin dise and will consists ol two or three major tites, reiashing at about 215 - nol bid value the Diseovery I mint
$u_{1} 11$ cost $f 19995$ and 50 is a bargain, if you consider the joyst.ck and printer ports. Also atausabe al lie lawnch will be the Discovery Plus, which is the second drive for the Discovery 1 and Discovery 2 which has two drives already Finally 1 should mention that Discovery is only avalable from Boots. J.G.b.

Price: 1199.95

## Manufacturer: Opus

Address: 158 Canberwell Rd, Lomdon SL 50 LE




## Sam Stoat Safe Breaker

Giremin Graphics, who brought us such cuddly friends as Monty Mole, Beaver Bob and Percy Prgeon, now presents Sam the felonous Stoat. Your task is take Sam on his house-breaking sortie. You must find a bomb and $\frac{3}{4}$ match wilh which to break into the safe, and then collect the daamond and leg it.

You move about the various rooms vila a network of mouseholes. Each tume you enter a mousehole, you must negotiate - scries of poles saticking out of some wattr. Use these as stepping stones, but since they have $\mathrm{i}^{\mathrm{L}}$ habit of moving $u$ p and down, this is rather tracky. Since I haven't mannaged to complete this sep, I can't comment on the point of this exercise. Each room os occupied by sundry nastues, as expected, which impede your progress. There are also tnnkets to pick up. Somewhere in each house is a bottle of stoat reviver which enabies you 10 complete the sask in hand

The graphics are to sood standard with the screen representing enther a room or part of a room. Anmmation is average. There are four houses with 20 rooms in each, whuch offers a fatr varjely. The instructions supplied woth the game are poor, leaving a number of questionts tuanswered. The usual chowe of keyboard and joysuck interfaces are catered for.

Overall, rather a weak same which doesn't really compare With the state of the art software for the Spectrum and us of limtred novelty.
M.W.

Price: £6.95
Publisher: Gremlin Graphics
Address: Unit 10, The Parkway Ind. Centre, Heneage St , Bırmughan B7 4LY


The current dearth of moving graphic adventure games seems sef to continue.

Dragon's Gold is yet another version with chtanky graphics which fall well behind the quality set by others.

Without the need to collect objects en route, and with three lives to squander, success is enturely dependert upon fasl reactions on the Joystick.

The gold is to be found Within a six-roomed castle, small by any standards.

Hazards to be avoided are dust, bubbles, tpiders, rabots, moving watis and of course the dragon.

You arruve at the castle carrying an empty chest, While the chest is empty you wend your way through the casile to the dragon's room, wherem lies the gold.

On finding the gold you go to the first room where the chest was deposited and clam the reward

A guaranteed 1000 points for bringing the gold out safely is mncreased by the deddition of bonus points. These wall accumulate each time your magie missile spell shooter anniłulates one of the nasties.

Full instructions are provided on screen and are repeated on the eassette malay.

Thus reirograde step in games programming lacks all signs of orjginaluy, Even the simple ho score fealure has been cut to the core

All the rooms ate presented as ground plans, with ne'er a view of the castle, however small

Dragon's Gold certanny doesn't represent value for money 咀 today's volatule software market, where superb graphics and sound are available in abundance.
D. H.

Price: $£ 8.95$

## Publisher: Ansoft

Address: 169 King Rd, Brentwood, Essex

Address: 87 High St. Tonbradge Kent TN9 IRX




It's the annual Maggon Marathon, 「olks, so wriggle right up' You control one of the contestants al the off As soon as you stitrt to fotow one of the other maggots, however, you won tea..se that thus is no ordinary arcade game

You start in the garden, a complex maze of walls and flowers nicely executed in full colour. Though the maggot anmation $t 5 \mathrm{good}$, the marauding ants, buks and spiders whith begin to assall you are reaty rather fine. With luck, you may find some ant powder to help you, as well as several other usetul objects.
This is only the start, bexause If you manage to find your way out of the garden - and it's not easy - you discover that this is an adventure with many locations, broken down into four major areas, the garden. the serubland, the underground, and the mans.on, to say nothing of Hell Each of these has its own hazards and characterstics the patiorms, levels and conveyor belts

Your eventual am is to find the fimsh, but it will certainly take you many evenngs of learming the significance of the different objects You won't learn the maze, however, since H's different each time! Good sound too, with a "muste to wriggle by" track on the tape
A number of keyboard control configuratons are calered for, logether with Kempsion and sinctair joysticks, and the package 15 distingushed by abnormaily literate and full instrustions on the illustrated inlay card Absorbing fun, well produced and at the righ price
D.M.

## Price: 5595

Publisher: Romantic Robol
Address: 77 Dyne Rd, London NW6 7DR
Spatrivil 4


## Firstword

One of the ntee thirgs aboul the C 64 is that with a printer and dise drive it can make a uselt business mat hine at a reativelt cheap prive fistword is a werd processor for such a set-up
It's worth mentioning that the program wn't sullitile for edirng sequential files crealed by other programs f stiword stores data as progeram files and can onty read files created and stored by liself

The softuare is supplied on disc and will only work \$1th a dise dstive - the tape is not supported Serial printers connected via a sutahle interface (C64 minter, R $\$ 332$ ) work, a.though I was unabie to find out whether parallel printers connected to the user porl will

The comprehensive 60 page manual comes as a sel of lonse sheels held togethez in a hardbacked ring binder. One problem is that pages can easily get missed out mint came whhoul pages 39 and 43
When entering text any leading spaces biank lines will be tanored These are pui in using speetal control chafacters It soon becomes apparent that the whole program is parameter driven You can set the stitem to yous own requirements and use it in a very flexibie way

All iext editing and disc out. pal commands are entered Lising menu options which appear at the bottom of the screen Selecting an option

Price: $£ 3499$
Pubtisher: First Pubitshing
Address: Horseshoe Pk, Pang boume, Berks
tahes you on to a seb mena this may seem long winded if you know what wos are domg bul of you don I have the mianual hands then il can be a great he:p

Inserion and delemon of singe tharacters and lines is avanable diecets In bloch mode you may delele, cony. transler and save blocks of text after you have spentied the range of hines Find and replace is avallable as a menu option This can work with eilher single words or a string of up to 38 characters

Mall merge is available, and there ss a buit in caizulalor vers unetul you place the cursar over the vartous numeric sections in the text. perform the base mathematical funcions and the answer is shown somewhere else on the page. Ideal ot you are preparing a bill or totalling up numbers

When vou print out your document you can specily header footer messager. autromatic page couning, right justifiation of text, reft and nght margins, prinl tvpe, etc The flente ity and versauluty means that large changes in the output are very stmple to actrieve
My onit grumble is that the price is 5 ghty 100 hgh for what is only a word processor Some orther packages may also be ulyed as a text file editor. from a programmet's point of vew tt would be useful to be able co do thas as well
h.I.


## Sir Lancelof

Interestang to compare this to Manic Miner, to which it obviously owes much Here we have a castle with 24 rooms, but ggan the aini is to collect objects, whilst assailed by assoned moyng byts and bobs The intro muste is catchy, but the game 1tself is punctuated only by zaps and zangs

Lnlike MM, aecess to the reoms can be selected On the inisal sereen, which has no "aliens'", vast arrays of objects are awatting collection Each one represents a further room. When you collect the object you are whisked away to thetl room to try your luck, and if you succeed in cleasing that, you ure returned to Merlin's Magic Teesgot, to seiest another object end room the whole lor can be seen from the demo mode, and they are certamily a chatenge"
Graphically, the game is shighty more sophisticated with some muiticozoured spries, and a better serecion of colours, though no green-screen option One of my tame games testers likened the graphics to those found on the Alary games console Smooth and impresssive bul wilh a slight chunkiness

One small ideosvacrasy is the movemens of Sir Lancelol. whom you conirol Surprising. ly, he can be persuaded to walk on thin air, but won't jump vertically He needs lateral encouragernent too'
A tricky, addicilive, absorbing game whath capitiases on the Amstrad's realures, without breaking the bank It may not have the ownership "snob appeal" of the "csull" conversions, but offers many hours of torturous enjoyment. Recommended
D.M.

Price: 1695
Publisher: Melbourne House
Address: Castle Yd Hse, Castle Yd, Richmond TWiO 6TF


Slapshof
Well, 1 suppose it had 10 happen. After the unbeatable International Soccer it was on the cards that ice hockey would be the source of agame. The layout of the game is pretty standard, You are given the view of a section of the playing area. As the action moves, the screen will scroll to follow the action - just like a TV camera.

The gome is for two players only, which is a bu of a shame. Only one player from each side is in play at any one tume. This player has a different colour to the rest.
If the puck is lonose, the nearest players will approach it, even if they aren't the curremt players under control. If another player gets near the puck, consrol will pass over to that player.

The goal keeper and defender are lmked so that both can be controlied. By varying the handling of the joysick and firebution you can make the players perform different actions. The goalte, for exampte, has three save actions. You can even bodycharge an opponent, but don't overdo at or you'll get penalised.

The grapluts are excellem with accurate design of figures and realisuc ammation. The background is in two colours but looks effective. The crowd is a seal of faces which move during the game. The use of sound is limtted but there is accurate soft speech and applause.

Overall this is an excellent and very exciting stmulation which is good value at the price
A.W.

Prict: $£ 8.99$
Publisher: Armog
Address: Unit 10, Victora Ind Park, Victona Rd, Dartford, Kent


## Pascal 64

If you're bored with BASIC, or looking for an easy way to produce machine code programs, then this new Pascal compsier is sure to unterest you. It produces irue machune code programs which, ance completed, can be loaded and run without using the Pascal preckage - and you write these programs not in a different lowlevel language but in a highly structured, high-level language which many people consider to be much better than BASIC.

The dise contanns a loader and a linker, for miserting existing routines into new programs - both of which you can transfer to your own disc, if you wish - as well as the compuler, and comes with a smart 70-page loose-leaf manual. This is clearly intended to explain the ruduments of Pascat to expenenced BASIC programmers, rather than to leach programming to complete hegluners; it does not repeat any information which is adequately covered in the Programmer's Reference Guide
If you are not already familkar with BASIC you would probably find this package incomprehensible - and if you have no previous knowledge of Pascal you would be well advised to obian il good book on the subject, rather than relying solely on the manual. A list of suitable reference books is provided.

Pascal programs are ertered using the normal BASIC editor: this 15 possible because the Commodare doesn't check the syntax of BASIC program lines on entry. Each line, therefore, has to start whit a line number. although these aren't normally required in Pascal, and are ignored by the compsier. The program is saved on duce as a

## Price: 13599

## Publisher: First Pubisiong

Address: Unit 20B, Horseshoe Rd, Horsesthoe Pk, Pangbourne Berks

BASIC program, then the compiler is loaded and run. Comptation is a slow process. a demo program from the manual, about 25 lines long, took several minutes to complete. The compiled version is automatically saved on dise. It then has to be loaded using the spectal loader programi afler this, it can be saved and re-loaded as a normal machune code program.

The most striking thing about Pascal is the wde range of data structures which are supported - real, integer, boolean, char, array, packed array, strang, ser, record, file and primer, plus user-defined data lypes in case these aren't enough for you The next most symalficant fealure is the structure of the programis, which have to be writich in blocks, in the way that BASIC programs should be written but all too ofter aren't.
Thus version of Pascul includes commands to set up and clear the h-res screet, to plot and urplot points and to define sprites, but there are no special sound commands POKEs have to be used here, as in BASIC. Machine code routsnes can be included; the same company produces an assembler/monitor which can be used in conjuanction with thas package. There is no provision for includung BASIC routines, but you could presumably use Pascal to produce a machine code soutune to be called from a BASIC program if you want to max the two.
The use of files, including relative files. is well covered, and there is also an interrupi command, allowing simulianeous execution of the matn program and a subroutume.

Overall it's an interestung package, and can be recommended to competent BASIC programmers wanting to move on to sometlung different.



To the World's greatest prychic" "Recover stolen Snake God Statue, believed to be broken inlo 24 plecess and hudden in secren Raal Temple". If makes change from Iames Bond or the usual ladder chmbing adventures. After an introduction which gives mstructions and adivice upon how to deal with the dingers you will encounter on your adventure, you are treated to a lengthy, virtuoso performance of computer generated mustic before commencing action inside the temple.
The temple cannot be physically entered so a force field is established at the centre of the screen where the recovered pieces of stalue are assembled. The pieces are distributed round the edge of the screen. To begun with if seems esmple task to collect and assemble the statue but you have to contend with many types of mastres which nost around and get in your way. A force field protects the precesof statue and a real nasty, Tesembling a crab, can atteck at any ume.
Added to this is the problem of replenishung your psychic energy by collecting supplies as they appear. There is also a problem due to the narrow entrances to your force field. Any collsion wath its wails means a life lost.

Higher levels of play awart piays who can asucmbie the statue but I found the first level difficult enough. There are comprehensive screen instructions delivered in a most unusual way as well as sound on/off and pause factitues. An entertaming game.
J.D.

## Price: $\mathrm{f}_{2} .50$

## Publisher: Firebird

Address: Wellington House, Upper St Martin's Lane, Lon-



Alphe-Beth/ Alpho. Gen
Alpha-Beth is a cormputer game which ss fun to play and has the added bonus of being educatuonal. After fast loading a menu page is dssplayed. From this you can choose whether to play with the keyboard of joystick, change the keys used to play the game, display or alter the hugh-score boards or load an alternative database this is where Alpha-Gen comes in

The graphucs consist of a screen depicting at computer. On the VDU there's a question for you to answer. You do this by making Beth jump about the keyboard to the appropriate leiter and then entering that letter.

When you have completed the word or words of the answer you take Beth to the Enter key to finush.

There are, of course, the obligatory nastues trymg to stop you on your journey around the keyboard - these can be a nusance and detract from the overall performance.

Alpha-Beth comes with an תbult general knowledge database. The publishers hope that in Pulure databases for a wide range of subjects will be available

Alpha-Gen is a separaze package which gives parents and teachers the opportunity to buald sets of questions reievant to the siluation

Overall this is a good idea well implemented, with the right balance of fun and learning. At $£ 5.75$ it's a good buy.

Price: $£ 5.75$
Publisher: A ' $n$ ' F
Address: Unit 8, Canal Side Est, Woodbine St East, Rochdale, Lanes OL6 5L.

 for money? Read on.

There are two "games" on this cassette, each offering practuce at the bass anthmetic skills

First there is Sum Vaders You choose whether to add, subtract, multipy or divide. A flying saucer with a number on it crosses the sky and drops a robot which atso has a number You have one chance at typing in the nigh answer. If you're correct you destroy the robot. wrong and it lands. When five robots land you are destroyed in a display of pyrotechness! There is also an chore of skalls which will stretch anyone
The second program is Rabot Tables. Agan you can choose skild levels and specric tables But in this program you also get to choose foreground and background colours.

The rdes is to make quick decisions. A machine is chugging away makıng robots. Along the conveyor belt come the boxed components which are numbered and have to match the sequence in the multuplication table you're working on. Sounds confusing? It's quite a simple idea but sounds complecated when you explann it. A good feature is the abilty to check for persistent mustakes after completion by the visual representanion of good and deformed robots.

As the title suggests it's not mitended to teach but to sharpen your reflexes. For this purpose it is excellent. So long as it's taken in small doses this casselie could prove to be quite vaiuable. Enjoyable graphecs and simple to operate commands, which at this price has to be excelient value. M.P.
Price: $£ 2.50$

Publisher: Mirrorsoft
Address: Holborn Citcus, Lon- don ECIP IDQ


"The saga of Imraht the Kalendar Prince on a quest to free the Princess Antra from the harem of the evil Sultan Saladn." So sayeth the blurb.

As the Prince you have to work your way lhrough eight screens to free the Princes and Hy over the cily. Many of these have simular objectives: to collect the various letters which spell out the word Arabjan. The first screen, for example, has you on board Sinbad's shıp avording an octopus, cannon and a dangerous bird which I assume is a roc. Thsee of us were struggling for along lime to complete this screen and found it too difficult. It may be that you have to collect the As in a specific order but we couldn't get down from the ngging after avoiding other obstacles. The net result was frustration. Particularly annoy. ing was the fact that the letters were replaced when you lost a tfe even when you were on the point of completion!

Perhaps in anticipation of this there is an option to view the other screens which have flying carpets, laddes, cittes, a nver and even ablind carpet weaver called Ahxmiknsia'
Disappointing choice of colours whach seemed insipid to me although the graphics were otherwise well drawn and imaginative. Some of the animation was flickering and spoiled the overall smoothness of the total effect.
A good game in principal buy I would have been much happrer if I could have got through the first screen, so be prepared for a tough challenge. M.P.
Price: £6

Publisher: Interceptor
Address: Lindon House, The Green, Tadley, Hants
8.6


3D LANDMARKS YOU CAN FLY AROUND

## FULL SCREEN DISPLAY



Here afe some screens from a typical flight showing the view from the cockpit (top ha f of screen) produced as printouts of the actual simulator.


A real time simulation with 3D graphics uses a massive $64000 \times 64000$ longitude \& latitude flying area, making each flight completely different. Developed under pilot instruction to give rea.istic flight effect. The view through the cockpit gives moving 3D graphics.
Comprehensive instrument panel with moving needle meters \& digital displays. 15 aircraft types with varying control sensitivities \& speeds of between 100-500 knots.
3 runways avaitable for refueling, take off \& landing. Ground and landmark orientation correct with all flying attitudes (rolls etc.).

The3D graphics are still accurate when you fly upside down.

3D landmarks you can fly around.
Comes compiete with manual \& fully detatled chart of landmarks \& airfields.

Joystıck or keyboard operation.

If your local dealer doesn't have it in stock yet, order from us direct.
For despatch within 48 hrs.
(usually 24 hrs.).

```
MYRDDIN SOFTWARE, PO BOX 61. SWINDON, WILTS.
Telephone: (0793) 40661
P!ease send me FIght Simulator(s) by return of positor
the Amstrad CPC 464
Name
Address
Cheque enclosed for £11 95 (in. PP) OR Debrt my Access AC No.-
```



OA Telephone through your Access Order
HCW


Commodore 64 by Borss Allan is an attempt to explan high resolution graphics on the C64 without getimg too techmeal. Unfortunately the layout of the programs may prove trouble some to the less expertenced programmer
As an example, in hus section on turtle graphics a sever-line programi calls subroutines 20000 and 21000 yet these routines are trot Histed until four pages later
Having negotated thus firss hurdle you may think you're home and dry. No sol The subrounine at hine 20000 calls another one at line 10000 - this roulline ts to be found in appendux H on page 105. Even at this point you still haven't completed your "'l spy subrovimes" tour of the book. If you can master the layout of the programs you'll find the remainder of the text vers informative

## Turtle grophics

Officually LOGO is considered a teachung language. It is ideal for use in teaching angles and co-ordinates. As a language it is well structured, allowing the use of procedures and Repeat. Again loops. The reason for its mention in thes column is the fact that it can be used to great effect to produce complex Spirograph-type patterns. One excellent version of LOGO for the BBC is called Picture Logic from Addison Wesley Avalable on both cassette and disc, if cosis $£ 36.90$ in disc version
Printed below is a short LOGO foutune which should run with very little modification on most LOGO programs

- Set up variables

TIMES 5
LENGTH 50
ANGIE 144
-Define procedure Polygon
DEFINE POL YGON
REPEAT TIME S
FORWARD LENGTH
LEFT ANGLE
AGAIN
EMD
The procedure can then be called by typing POLYGON XReturn $X$. By simply changeng the values of ANGLE and TIMES you can create a variety of complex shapes

## Inverted Amitrad

Here's a quickse which allows Amsirad CPC464 programmers to hughlight any text you wats to input. CALL \&BB9C will cause any lext sem to the screen to be printed in the current PAPER colour in an INK background i.e. in inverted colours. Caling the routme agan reverses this effect.

Here's an example:
10 CLC
20 PRINT "Enter your name" 30 PRINT
40 CALL \&B59C
50 INPUT name\$
60 CALL \&BB9C
70 PRINT
80 PRINT "Hello"; name 90 END

## Touch Pod

if you've ever considered buying a graphics tablet for your BBC but have been deterred by stze then you should take a look at the litesi gadgen from Cumana

The Touch Pad is a mere $18 \times$ $13 \times 6 \mathrm{~cm}$. Consiructed in the shape of a wedge of cheese, at's powered by the Beeb and gives you all the facilstes of a fully fledged graphics tablet - bul wuthout having to get yourself a bigger desk ith order to use it.


> Seo if you can survive in another dimension where everything is in a state of chaos． By A P Gardner

The cruet Zacks have flung you into another dimension which is in e state of cosmic chaos There are 28 phases in the game．In each one you are faced with a variety of different horrors，including mutant candles！

Your small，highly manoue－ verable craft has five lives and ts equipped with a laser．But be careful how you use it sunce it is table to overheat leaving you defenceless for a short tume． Collding with the remanss of your laser blast is harmless．You complete each phase after surviving for 30 seconds．

The controls are• left arrow key－left，down arrow keys－ right，up arrow key－up，P－ pause，R－restart after pause．

## \＃404 horizonial Vars

P1s horizontal position of shup P1\＄／P2S variables holdine graphacs characters of object to be photed
Now number of objects plotted durng each loop
R株 controts homzontal position of object to be ploted
Why pause during each loop
＊ 400 remanning time on present phase
$* 401$ heat of laser

HS highest score
NS mame of high ecorer
LY\％present palase
II敏 remaining lives
XW／Y\％horizonial／vertical posituons for explostons
G Jine mumber pointer for GOSUS，ased when resetung vattables for thext phrase
V\％volume for muste
MS data for muste rouinse
M／C counters for music rouine C1每／C2特 colour of objects／ objects withan finitg range
X\＄keyboard value
\％ 406 gives vertical position of object
W405 collision with object
Q\％flag set to it if machine has V1 OROM．Used to counter－ act sloght difference in horiz－ ontal co－ordinates between ORIC－I and ATMOS

40 makes HIRES memory aval－ able
50 set HIMEM，switches off keyclock／ctursor
60－130 the game in teries of subroultne calts
170－340 sel بp 引achune code

360－72＊set up user defined characiers
760－770 make adjustments to ROM calls from withon machine code of machunt uses V1．0 ROM
810 － 20 select voiume level
Evo－576 select siarting phase， set tep datia for music roulune， clear screen to background black
910－910 set up variables
970 plots objects on screen
980－1000 call machuse code，ptor scores efc
$1010+1040$ test for object shol， collision with object，phase completed．If tests fatl， pauses and loops back
1080－1100 object shot，plot

## explosion

1140－1180 you＇re killed Decre－ ment lives and test for end of game
1220－1230 start of game over rouline，set up new music data
1240－1270 ENPUT routine for hugh scorer＇s name
1280－1320 print scores and watt for key press
136．0－1469 set up screen
$1500-1510$ increment phase counter，check if game is completed
1520－1540 game completed rousine
1550－1560 sel up variables for next plase
$1570-1840$ data for all phases
1830－19，30 rouline to play music

Hints on conversiden
The exlensive use of macmace code in hie main game toop makes the program almost ampossible 10 conver

$\$ 50$ REM 릉 UDG 8 AND M／CODE है
$\$ 50$ RE
170 FOFN＝2EOOTO\＃2C44

190 POFEN，F：PEXT
ZOO DAFADE，AO，OF，AZ，1E，BD，A4，BE， $9 D, C D, ~ P E, C A, D O, F 7$ $, 3 B, A D, O 6,2 B, E 9,2 B, E D, 04,2 B$
210 DATAAD， $07,2 B, E 9,00,80,07,2 B, 39, A D, 09,2 B, E 9,29$ $B D, 09,2 B, A D, O A, 2 B, E 9,00^{\prime}$
220 DATABD，OA， $2 B, 88, D O, D O, A 9, A 4, B D, O 6,2 B, A \%, B E, B D$ OT，2B，BD，OA，2B，A7，CC
230 DATABD，O9，2B，EA，EA，AE，04，O4，AD，OB，O2，C9，AC．DO $03,20, C F, 2 \mathrm{~B}, \mathrm{C}, \mathrm{BH}, \mathrm{DO}_{2}, 03$
240 DATA2O，D6，2B， $82,04,04,59,9 C, D 0,03,4 \mathrm{C}, 55,28, C 9$ 9D，DO，O3，20，DD，28，AC，O1，04
 ，O4，AD，OZ，04，69，01，日D，OZ．04
2，00 DATAAD，03， $04,6 \%, 00,8 D, 03,04, A E, 04,04, A 0,01,81$ ，CC，EE，20，BE，2B， $89,10, F 7$
270 DATACA，CA， $89, ~ A 4, B E, 20, ~ B E, 2 B, A E, 04,04, A 9,50_{1}, 90$

 FC，OB，CO， $60, F O, 07, C 9,5 E$
290 DATAFO，03，BD， $05,04, E E, 60, E 0,02,10,01,60, C A, 40$ $\mathrm{EO}_{4} 1 \mathrm{C}_{*} 3 \mathrm{H}_{4} \mathrm{OL}, 30$ ， $\mathrm{EB}, 40$
300 DATAAD，09，02，C9，91，D0，F9， $20, A D, 01,04, C 9,32,30$ $.03,4 \mathrm{C}, 6 \mathrm{C}, 2 \mathrm{~B}, \mathrm{~EB}, 40,07$
310 DATASD，7C，BE，C9，20，DO， $17,3 B, A D, F 3,2 B_{1} E 9,29,8 D$ ，$F S_{7} 2 B_{7}, A D, F 4,2 B, E G, 00$
320 OATABD，F4，2B， $8 \mathrm{~B}, \mathrm{DO}, \mathrm{ES}, 4 \mathrm{C}, 2 \mathrm{D}, 2 \mathrm{C}, 9 \mathrm{~F}, 1 \mathrm{~B}$, ， $9,0 \mathrm{O}, \mathrm{ED}$ ，Ob，04，20，B5，FA，AD，O2，04
330 DATA69，05， $01,02,04, A D, 03,04,69,00, B D, 03,04,4 C$ 30， $2 \mathrm{C}, 20, E 1, F A, A D, 01,04$
540 DATA69，OB，日D，O1，O4，A9，7C，日D，Ft，2B，A9，EE，日D，F4 2E，4C．＊C．2B
3EOREM


## 370 READU：POKEP，UINEXTP

З10 DATA1， $2,5,11,22,44,48,37$
390 DATAD $3,0,83,83,51,12,30,30$
400 DATA32，16，40，52，26，13，3，1
410 DATA12，12，30，51，45，30，30，12
420 DATAE $5,73,53,33+33,33,75,67$
430 DATA1日， $0,1 \theta_{4} 12,45,19,0,33$ 4AÓ DATAE， $4,2,63,2,4, \theta, 0$
450 DATA4，日，16，出3，16， $0,4,0$
460 DATAS， $15,63,8,6,10,26,32$
470 DATA 4 B， $60,63,4,4,20,22,1$ 460 DATA $3,36,36,26,9,5,4,5$
490 DATA $33_{1} 9,9,2-2,3 t_{7} 40,8,48$
500 DATA3，12，4 $4,65,59,53,46,46$
510 DATA $B, 12,3,63,51,45,47,47$
520 DATA $22,46,46,63,63,46,12,3$
530 DATA $1,45,49,61,63,3,42,48$
540 DATAO，3，25，61，59，21， 9,17
5510 DATAO， $32,12,30,46+20,8,4$
S60 DATAI7， $25,16,16,8,5,3,4$
570 DATA4， $4,36,20,8,16,32,14$
580 DATAO， $59,42,47,45,4,5,59,0$
570 DATAO， $43,42,42,10,42,43,0$
600 DATA1，1，1，1， $1,1,17,15$
b10 DAYAO， $0,0,0,0,0,4,54$
620 DATA1 $4,16,16,15,15,24,20,18$
630 DATAA， $6,7,62,56,0,12,10$
640 DATA日， $1,20,20,29,6,42,62$
650 DATA5日，5日，5B，56，58，58，50，62
G61 DATA $22,10,8,4,6,7,7,7$
670 DATAT， $7,13,13,23,30,29,37$
b90 DАТА日， $8,0,20,20,0,34,34$
690 DAYA34， $0,29,59,56,58,29,8$
700 DATAL2， $0,55,60,6^{7},{ }^{\circ}, 120$
710 DATA12，30，2品，2a，20，20，告，16
720 DATAB， 15,$5 ; 34,29,63,30,0$


730 ：
740 REM＊ADJUST IF ORIC－ 3 ．
750 ：


700 ：
790 REM E GELECT WOLUHE FE
800

日30 CL SIPRINTE［NFUT＂ENTER STAFT ．EVE 【！ 15 ＂：LV\％

 $23823.32^{\prime \prime}$


13 C 15 B 13 AG
B70 ELSIPAFERO：RETURN
880

900
 GRIC＂


930 RE TUPN
9401
950 REM क्＂GAME \＃
960 ：
 ：PLOTR\％，7，P2\％INE KTN
9EO CALL 2 的O：SX＝DEEK（ 402 ）

 6．STRS（HZ）

1020 （FPEER（ 1406 ）＞OTHENGOSUBIOEO
 1040 HA！TW\％： 6010970
1050 ）
1060 FEM＊＊DBJECT EHOT E＊
1070 I
1000 YXEPEEK 14 4ut）



1110 ｜
1120 PEM＊＊YOU RE KILLED＊＊
1130 ：


 IF NRE TURN
$\$ 170$ és
1180 BOSUE92OIGOSUE1360：80TO970
1190 ：

1210 ：
1220 M＊ー $=0044124124143644524524544144$ ：24524日44日44 $62452434004432452464464452^{\prime \prime}$
 －GOSUBLE日O
1240 CL $5:$ PAPERG1 JNKOt JF $54 \cdot$ HKTHEN： 290
125U FFINFIPR！NT：FRINTSPE $14:$＂CONGFATS．YOU HAVE A H1GH SCONE ${ }^{\text {n }}$
 5 CHARS：－INPUTN



1270 1FLEN（NS）＞15THENPR；NT＂TOO LON5＂：GUTOI26OELSE CL5
1280 PRINT：PRINT：PRINTSPC（1）MYOU SCDRED $=\$ 5 \%$
1290 PRINT：PRINT＂HI SCGRE IS＂HZ＂BY＂Ns
1300 PRINT：PRINT：PRINTSPC（IO）＂ANOTHER EO（Y／N）ア＂
1310 K＊프톼：GETK
1720 LV\％＝0：RE TURN
1330 ：
1 र40 REM＊＊SCREEN＊＊
1350,
1360 CLSaPAPERO：INK 3
 1380 PLOT12．0，CHRE（7）＊＊TEMPERATURE $0^{*}$



1420 PLDT2 日\％，2．＂
．
14 30 ค1 ロT2～ロ\％，24．

 \＃TN
 N
 TNi RE TURN
1470
1480 REM＊＊DATA FOR EACH PHASE＝e
1490 ，


 1ego
1530 CLS\＆PAPERJ，INKDIPRINTIPRINTIPRINT＊VDU MUST EITHER BE LUCKY OR FROM＊
IS＊0 PRINTEPC\｛11）＂ANOTHER PL．ANET＊＊IPR！NT：PRINTIMA 1 TZ00：STOP

 2X－4 THEN15GOEL SERE TUAN
 1590 PZ末＝＂：＂：WX－5：NX＝1：RETUAN
1590 P \＆
























 1850
JGbo REM＝MUSIC ROUTINE＊＊
1870

 Al 19
IGOO NEXTNI PLAYO，O，O，O1RETLRN
 （ $\mathrm{H}+\mathrm{H}, \mathrm{H}+\mathrm{J}, \mathrm{B}$ ）$)$
 HENWUSICi，O，P，VX，PLAYI， $\mathrm{D}, \mathrm{O}, 0$
1930 MAIT日：COTO1900

# ANCHORLORD LTD． 

COMMODORE PACK C64，DATASETTE，REFERENCE GUIDE BOOK，JOYSTICK，CARRYING CASE＋INTERNATIONAL SOCCEP＋SIMON＇SBASIC COMMOOORE PORTABLESX64 E25 COMMODORE＋DISC ORIVE＋PRINTER＋EASY SCRIPT + EASYFILE +6 GAMES．
PRINTERDPS 1001
SIMON SBASIC $+\mathbb{N}$ C538
£309

| SPECTRUMPLUS． | ¢125 |
| :---: | :---: |
|  | ¢375 |
| ATARI | ع128 |
| AMSTRAD（GREENMONITOR） | ¢238 |
| AMSTRAD（COLOUR MONITOR） | ¢338 |
| ELECTRON | ¢125 |
| BBC＋DFS INTERFACE | 399 |
| MEDICDATASYSTEM． 1 MEGAB | $\underline{249}$ |
| 1541 FLASHFROM SUPERSOF | $£ 89.95$ |

ALL PRICES INCLUDE VAT
ALL BIG MAMES IN SOFTWARE


Just a few examples of our latest stock．Phone for details



## Joo Berry shows you how to program your Texas computer with the aid of the CTRL key. It's easy once you know how



Ia his excellent book MasterIng the Tl-99 published by Micro Press, Peter Brooks, describung quarks specific to the TI computer, wntes... "if you type a the number followed by REM and then hold the CTRL key down and press a few ohers followed by ENTER, and then attempt to list the line, you witi find a whole siring of characters and TI BASIC words in the REM line."
Successfully completung this experiment on Jne 100, 1 then tned typing (line 110), with the CTRL key held down, the (Invisible!) vowel letters A E IO U, not forgetung to space the letters as usual. This was a KEM line as before.

After pressing ENTER and LIST the following words appeared on the screen: REM ELSE GO DEF UNBREAK RANDOMIZE. 1 next typed , in the same method, the letter A (line 120) ELSE appeated after entering and listing. On line 130, U, as expected, came up with RANDOMIZE. Thus it seemed I could go through the alphabel, which proved to be the case, as follows:

A ELSE, B C. D IF $\mathrm{E} \pm \mathrm{GO}, \mathrm{F}=\mathrm{GOTO}, \mathrm{G}=\mathrm{GO}-$ SUB, $H=R E$ TURN, $1=D E F$, $\mathrm{J}=\mathrm{DIM}, \mathrm{K}=\mathrm{END}_{2} \mathrm{~L}=\mathrm{FOR}$, $\mathrm{M}=\mathrm{LET}, \quad \mathrm{N}=\mathrm{BREAK}, \mathrm{N}$ BREAK, $O=$ UNBREAK, $P=$ TRACE, $Q=$ UNTRACE, $R=$ INPUT, $S=D A T A, T=R E S$ TORE, $U=$ RANDOMIZE, $V$

NFIT, 4 READ. 入. STOP I $=$ DF[EIF,$\angle-$ REM $1=10, \quad 2=5$ IEP. $\quad 3$. (comma), $4=: 5,6 ;$. J= $=1,8=$ OPTION, 9 OPLN. $0=\mathrm{T} H \mathrm{EN}$
Taking the punctuation char acters one finds that the sernacolon (i) is the code for that important command PRINT, $=O N_{0}+=$ CALL, white strankely, perhaps, the comma $=02$ it + (1) Other BASIC WORDS lake XOR, NOT, OR etc. can be found using the FCTN key in the same way

All this of course, must be known to many, but to me and others I hope - it's an interesting discovery. Could these letters and characters be used as a kind of shorthand code for programming, I wondered? The REM lines seemed to make this an impossibiluy, but If found that when runnung trial fines with the Extended BASIC module, one did not have to REM for single character converston

If you have Extended BASIC try the following two-line tral program, remembenng to hold down the CTRL key while pressing the comma, adding a space then typung in the phrase enclosed in quotes.

100 : ${ }^{\text {PPRESS ENTER AND }}$ RUN THIS LINE'
110 : "NOW PRESS ENTER AND LIST

You wid find that in the

Itsting the semicolons are replaced by PRINT, but the lines in longer programs need not be listed until it is conventent
Now try thus longer CTRI. key program

## 100 P

150 : "THE CODE FUK 'TRACE' WAS THE IETTLR P WITH THE CTRL KEY DOWN'
120 : THE CODE FOR 'PRINT" 15 " $i$
140: 'THIS WILL LIST AND RUN'
150 R THHS [INE WAS INPUT WITH THE IETJER 'R'. PRESS FNTER'AS

## 160 Q

170 :
180; "NOTE THAT THE CODE FOR 'UNTRACE' (LINE 160) IS $Q^{\prime}$
I90: A1L LISTINGS ARE DISPIAYED CORRECTLY. BUT REMEMBFR THAT H HIEE HOLDING THE CTR: KEY DOWN THE CODE CHARACTFR IS NOT VISIBLE!'

Is any of this of practical use, you may ask? I suggest that as one becomes conversant with the codes it should speed up programming, but in any case discoverng as much as possible about the TI-99/4A will lead to a better understanding of the

| EPPCTPIM |  |  | Cam 6 | 19P Plice |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EVERYONES |  |  | IMPOSS MESSION | 8.95 | 4.35 |
| A WALLY | 99 | 723 | GHOSTBLBTERS | 1099 | 875 |
| BRUCELEE | 795 | 595 | SLAPSHOT | E95 | 699 |
| DRAGONTORC | 795 | \$.79 | SUMMER GAMES | 1495 | 1025 |
| PRICTSFUTLRE | 695 | 53 | SPY VS SPY | 9.95 | 6.99 |
| MOON CRESTA | 6.95 | 5.25 | POLEE POSITION | 9.95 | 2.75 |
| WIZARDS LAIR | 6.95 | 525 | PAST FINDER | 999 | 799 |
| ALLLLTIMATE | 9.95 | 6.95 | LORDS OF MDNGHT | 995 | 699 |
| TECHNTCIANTED | 5.95 | 4.50 | SHOOT THE RAPIDS | 79 | 6.50 |
| AlR WLLF | 6.90 | 523 | TIR NANOG | 9.95 | 750 |
| SKOOL DAZE | 5.95 | 4. 58 | BROADSTREET | 799 | 6.50 |
| SD STAR STRIKE | 595 | 450 | GRYPHON | 79 | 650 |
| ALI. LEVEL, 9 | 9.95 | 755 | THF QLILL | 1495 | 1235 |
| MATCHDAY | 395 | 570 |  |  |  |
| SAMSTOAT | 6.95 | 5. 50 | AMSTRAD |  |  |
| SOFTWARESTAR | 6.95 | 5.25 | DARK STAR | 79 | 6 \% |
| BRIAN BLOODAX | 795 | 5.75 | TECHNICIANTED | 795 | 630 |
| THE QUILL | 14.9 | 12.25 | CENTRE COLRT | 8.95 | 728 |
| THESLLUSTRATOR | 14.95 | 12.25 | THEQUILL | 16.95 | $1+\infty$ |
| TASWORD II | 1390 | $1{ }^{1} 8$ |  |  |  |
| VALHALLA | 14.95 | 4.99 | 日ac |  |  |
| GT SPACE RACE | 14.95 | 4.9\% | ELITE | 1495 | 1200 |
| SHRLCK HOLMES | 14.98 | 99 |  |  | 1200 |

P\&P ine in price in the U.K.: Europe add 75 p per tape: $£ 1.00$ for tape elsewhere. Send lorge S.A.E. for full list (state machne) all machines catered for. When ordering send
cheques/P.O ${ }^{\text {to' }}$ 'RGAIN SOFTWARE 10 MELODY COURT, WELLESLEY RD, LONDON W4 3AW TEL: 01-995 2763

## HCW needs you

Have you ever looked at the articles and programs in HCW and thought you could have written that?
Why not try? We welcome submissions from readers and are always interested in your ideas and suggestions.

Submossions tend to fall into one of three categories...

Programs are always supplied on cassette and are accompanied by full detals of the program variables Please type these detanls double-spaced. Listungs are helpful, but not essential. What is vital is that the programs should be completely error free, so please double check.

Artecles on certain aspects of using home computers should be no longer than 1000 words. Try to keep to the style you see in HCW and include programmung examples where they will help the reader understand the subject. We will convert your sketched illustrations into final artwork.
We also use short tips, articles and brdef programming routmes. Any discovenes you have made about your machune might be of interest to other readers.

All contributions are acknowledged and those accepted for publication are pard for at compentive rates. The copynght in such work will pass to Argus Specialist Publications Etd. Keep a copy of your work and include a telephone number and an SAE. Please label everything clearly with your name and the machine concerned

All contributions should be sent to:
Submissions
Home Computang Weekly
No. I Golden Square London W1R 3AB


MoveMead (Marketing) Ltd


All prices ine VAT, postage \& packing is fret on orders in excess of $\mathbf{~} 15 \mathbf{0 0}$. All orders of less than this amount are charged 0.75 towards the costs. Orders despatcined. Within 3 days of recept of your order and cheque : P.O

Send your cheque/P.O. to
MOVEMEAD (MARKETING) LTD 55 AYLESBURY STREET BLETCHLEY, BUCKS MK2 2BH TEL: (0908) 79232/3
Access orders welcome
All tapes are offered subject to availabilty. E\&OE
 ふ ت $\infty$崖 0

In this game for the BBC you play the part of Quastmodo who is agatn attempting to rescue Esmeralda．
You must cross 10 walls and nig the beil at the end of each one．There are grrows，rocks and hofes in the wall that hunder your joumey，but Esmeralda must be saved，so persevere．
Yous should use $z$－left，$x$－ right，RETURN－jump
In this program by Stephen Gray you must save Esmerelda，buf you mustn＇t stop ringing those bells


## xe Ouandables

X Quasumodo＇s $\pi$ co－ordinale Y＊Qtasimodo＇s y co－ordinale 4\％Ouxsimodo＇s lex serling
JW drection Qussimodo is facing
MX\％Quasmodo＇s last A co ordmate
My We Quasimodo＇s lask y co－ ordinate
Res should reck procedure be called
99：score
f．＂o wall
RX ${ }^{\circ}$ ．rock $x$

［F\％Quasimodo fallen off wall juMP\％Quasimodo is jumping VW has Quasımodo moved
Ot lives
Bas bonlts
AREs should arrow procedure be calied
AX

QS．HS，IS，JS all print Quast－ modo
BS b，ack block to cover Quas？modo
CS bell
AS arrou

[^1]How il works
辟－170 imalal sation
1000－2 K0 mant loon
240．500 Quasimodo procedure
$510-580$ rock procedure
$590-660$ arrow procedure
670－ 4 （10 prant screen procedure
810－1030 fantalisation procedure 1040－1250 fall procedure
1260－1318 level cleared pro－ cedure
1320－1．360
print Esmeraida procedure
1390－1530 Esnieralda rescued procedure
t540－1670 print hi－scores pro－ cedure
1680－1880 new ha－score pro－
cedure dead，new game procedure
1940－1990 nen game ture
$2000-2140$ wedding tune
2050－2200 more fails proceduse

```
|NFEM *******************
\therefore, FEM * QHASIMDEO
RWEM * Ev Stephen Erav *
4 FFEM - tor H [.W
```



200 IF RY＝0 RXW1：RXZ＝10BB
210 IF RX＝1 PROCR
220 IF LX＞4 AND ARY＝0 AND BKく3BO ARY＝1tAMX＝－64
230 IF AR

250 IF F\％PROCFALL，BOTD140


270 1F B\％O F\％＝1
280 soto 180
ThO DEFPROCO
300 MX\％ $3 \%$ KYY $=Y \%$
380 iF INKEY（－4G）AND $x \%>0 \quad x x=x X-321 J x=2 a N z=1$
320 IF IF
₹30 1F JบMー\％30 N\％＝1
 b． 10

350 IF N\％$=0$ ENDFPRC




2）AND Y\％＂あり2 FY＝1
390 IF JUMPX 2 SOUNVD $1,7,40+M \% \in B, 1$
400 IF $\mathrm{H} \%=1$ H\％＝2 Et，SE $\mathrm{H} \%=1$
410 IF JUMP\％$>0$ JUMP\％$=$ JUMF $K-1$
420 MDVE MX
430 IF $Y z=512$ AND PQINT $\left\{x_{\alpha} y_{4} Y \%-b 4\right\}=0$ AND POINT $(x \%$

$440 \mathrm{DN} \mathrm{J} \mathrm{\%} \mathrm{GOTO} \mathrm{490,480}$

$460 \quad \mathrm{~N} \%=0$
470 ENPPRUL

$490 \mathrm{~N} 7=0$
$5 \%$ ENDPHOL
a，（0）ite FPRDCR
5 ＋
5． 1 1r $x \%=1+x \%$ G 4
4C MOVE $5 \times \%$ ，ह12tVDU」日， $0,0,255$
↔山 MOVE Ex\％．5I2tPRINTR
Fs．If $\mathrm{F} \times \%<-52 \quad R X=0$

＝1。F\％＝1
EHO ENDPFCIL
590 DEFFRRUCARRJW
－ $000 \mathrm{DX} \mathrm{\%}$－AX\％
$619 \mathrm{AX} \mathrm{\%}=\mathrm{AXK}+12 \mathrm{~B}$
620 MOVF DX\％，4日0：YDU18， $0,0,255,255$
$G$ TD MUVE AX\％，4gOLPRINTAF
 255
650 IF $\mid A X_{1}=x \%$ OR $A X \%=X \%-32$ OR $\left.A X \%=x X+32\right) A N D Y X$ －F \％＝1
atry ENDFFRDL
G／0 DEFPFOLSE K

590 LLS
700 IF $5 \%=0$ AND $Q \%=3$ PROCTUNE

720 GCOL 0,0


140 GEDLO，b M MOVE 1152，480：DRAW 1152，900：MOVELO日 －7603PR3NTL，
FO IF L\％－1 FROCES


770 VDU4：EOLGURAIPRINTTAB $(D, 0)$＂SCORE WALL B

 16：vous

790 MOVE X\％，YK：PRINTQ
BOO ENEDFRDC
日 10 DEF PFGCINIT
 Grayface＝NEXT
a30 VDU $23,254,127,127,127,127,121,127,127,0$
g40 VDU $23,253,128,126,129,129,12 日, 221,12 日, 255$
B50 VDU $23,255,255,255,255,255,255,255,255,255$
院 6 VOU23， $224,14,29,31,14,6,0,0,0,23,225,0,93,22$
$4,240,248,252,255,124,23,226,127,127,99,99,99,96,9$
$6,76,23,227,124,124,108,109,236,236,12,12$
070 VDU2 $3,22 \mathrm{E}, 112,56,24 \mathrm{~B}, 112,96,0,0,0,23,229,0,7$

 $223,223,126,60,0$

 ，127，23，236，224，224，240，240，240，24日，252，254，23，237









 $1)^{15} 6 \mathrm{~m}$

740 1
 －ullat．





－． 111 ！
 14．1 $\times$

990 ENYELOFE 1．129．
20.96

1N1O ENVELDFE $0,1,0.0,0,1,1,1,1-1,1,1,1,1 \% 1,812$
10 OO PROL SHOW
1030 ENDFFKG
1040 DEFFFOCFALL

1060 IF FGINT $\{X X, Y X=64\}<\rangle$ AND PGINT $(X Y+3 \%, Y \%-64$,
0 F\％
：070 REPEAT
1080 MOVE X\％，Y\％，PRINTB\＃
$1090 \mathrm{Y} \%=\mathrm{Y} \%-32$
1100 SOUND 2，7，Y\％／ア，2
1110 MOVE X\％，YZ：PRIMFQ：
1120 FOREW 1 TO 1001 NEXT
1130 LNTIL PO［NT $\left(X X_{,} Y X-3 Z\right)=1$ DR POINT $(X \%, Y \%-32)=3$ QR 的故（ $\mathrm{X} \%+64, Y \mathrm{Y}-32$ ）$=1$
1 140 1F 1 F
1150 IF F\％＝S PROCFALL 18 БロTa1170
1160 IF XX HDDs $4=0$ MOVE $X y_{,} \mathrm{Y}^{2}$, VDU $18,0,0,255, \mathrm{~B}, 101$

OAPR！NTWEIWE
1171 GEFEAT
11日 Yん．$\quad$ Y\％ $3=$
1190 GOUN 2 2，7，YK／3，2
1200 MOVE $X X_{7} Y \%$ ：PAINTD；
1210 FORE＝1 TD 100；NEXT


1230 UNTIL YZ＝96
1240 1F $x \%$ MOD名 $4=0$ MOVE $X \%, Y \%-32=P R I N T$ WI ELSE MO
VE $x \times 32, Y \%-32 I P R T N T W S ; W *$
1250 © $2 \times-6 x-1$ 1 FNDPRGC
1260 DEFFRGLEEEL
1270 Fㅏㄴㅗ
1260 SOUND 1，1，100，50
1290 LXALZ＋1：IF LXOL1 PROCESSY ELSE FGR A＝1 T0 30
－ 0 ：NE XT
1300 5\％－5\％$+6 \%$
1310 ENDPROC
1320 DEFPRCECES


1340 VDU $33,232,30,62,124,112,224,224,274,192,23,2$ $33,0,0,0,4,0,16,24,40,23,235,124,120,0,0,0,0,72,10$
 252，0，0
1350 E
 ち＋CHRt日 + CHF



，3，6，5，13，11，11，15，23，234，129，192，224，224，240，240， $=46,240,25,2)^{2}, 7,7+15+15,15,21,65,127,2 i+26,224,2$ $24,240,240,240+24 \mathrm{~A}, 252,-54$
1 te
1390 DEFPRRCESSY
1400 FGR $\mathrm{B}=1$ YO 200：NEX？
1410 MGVE $X \%$, Y\％，FRINTES
1420 MOVE $X \%+64,512$ IPRINTB\＃
$1430 \times \% \mathrm{~F} \%+32$
1440 䛯PEAT
1 A50 MOVE $X \%_{1}, Y \%$ \＆FRIかTH3
1400 Y\％＝Y\％－＇＇
1470 FOR E＝1 TG ：H ENEXY IABO MOVE K\％，Y\％，IFRINT
1490 UNT： $\mathrm{Y} \%$－8구
1500 PRUCSUNG
1510 FOR E＝1 TO 100！0：NFXT


1520 L\％＝1
§530 ENDPFROC
10．${ }^{4} 40$ DEFFROLSKOW
1550 CLS


© U A I M D D
 OUABIMODO


ephen Grav＂



1030 NEKT
 ＂
1600 邦XI5
1860 A $=$ GETEIF AC＞13 GOTD 1080
1． 100 EMDPRDC
1GBO DEFPROCH！
$1670 \mathrm{V7} \% \mathrm{O}$



1740 FOR $\mathrm{N}=5$ TO $\mathrm{V} \%$ STEP－1
$17 \%$

L76O NEXT

2770 PrIMT YOU＊RE IN THE TOP FIVE
1700 抆（v\％）$=5 \%$
1790 PRINT＊．．＂ENTER YOUR NAME＂
1900 Ns
1810 ef XIS， 1
$1920 \mathrm{~A}=\mathrm{GE} \mathrm{F}$
1 E50 iF A＝13 ENDPROC
 LENN：（VK）－1）：VDUA：GOTD：EZG
 17：GOTD1820
 1870 GOTロ1日に
1BEO ENDFFAC
1 日90 FOR B＝：TO 10000\＆NEXY
1900 MODE？
1910 PRO［．H］
1920 PFOC 540 Wh
1930 GUTD 110
1940 DEFFFRDL TUNE
1950 RESTORE 19日U
1960 FOHG＝1 TO1A
1970 FEAD $\mathrm{F}, \mathrm{Hz}$ SOJMI $1,6, F, H y \mathrm{NF} \mathrm{XT}^{T}$
1980 DAFA 25，12．21．1．．5，G．－7，12，
， $1+4,+, 4,1,4,13,4 \ldots+1,4,24$.
194，EtIDFARDC
$2 \%$ DEFFFIOESUNL
HESTDRE $20 J 4$

20130 DATA 35， $6.53,4,55,2,53,12,55,6,61,4,44,2,53$ ，
大．．．．s
r．40 ENJFFRL
－＝DEFFROCFMLLLI



2KBO MOYE $X \%, Y \% 1$ VDL $19,0,0,2 L 5:$ MOVE $X \% ~ 32, Y \%$ FHINT W\％：i VLULE，0，0，2Fs
－ 690 Y\％＝と\％－こ2

「 $\quad \rightarrow$ NE $2 T$



### 21.0 ENDF मO

2130 LERPMOCFALLL
2140 MCME K\％，YX，PRTNTE1




1 ロ い ？

 YO ENDPFRTI



> You may have played David Pope＇s Mission to Zarkon －well，this is a follow－up．It＇s an Independent adventure and should keep you occupled for hours

Retursing from a mission on the planet Zarkon，you wre contacted by the rebel forces and asked to return to the planet to find a trator and elıminate hom
You run out of fuel before you reach the city of Zargos， where you must make contact， or be contacted by the rebels． You have 200 moves before the Zarkonat troops catch you．

There are two locations：the city of Zargos and the island of Zarg．The caty and island have 90 sub－locatsons and 25 tems belween them

## Vorlablea

mont（x，y）hoids map
for holds locations
dS（x）describes locitions
$h$ Fif $(x, 1)$ pointer to itemss
iS（x）describes items
WSx）holds unventory
＊＇s blayer input
L\＄Words understood
$15,55,15$ subsicings



 A number of moves
 20

## 30 REM

40

60 MODE $1:$ BDRDER $5 x$ INK $0,0:$ INK 1，24iINK 2，3\％INK 3 ， 26
70 PAPER 0
EO REM＊HINITIALISE CAME＊＊H＊＊＊＊＊＊＊＊
 ）， $\mathrm{zx}(30)$





120 gosup 3460
130 FOR $x=1$ TO PO\＆READ de（ $x$ ）
140 FDR $y=1$ T口 4\＆READ $\quad$（ $x(x, y)$ INEXT $y ; *$
 BNEXT
 LE BARD TO START＊APAPER OIPEN 0

180 CLS：whtlee azx $<>10$
190 REM－$\#$ MHAIN LOOP BTARTS HERE FFEe
200 REM
210 IF $(\uparrow x=18$ OR $4 x=20$ OR $\uparrow \%=24)$ AND an $x=1$ THEN © TO 370
 N it（25）＝－six WRITHING TENTACLES＂4！！
 ENTACLEg＇！！！！＊gPAINT＂I MOLLDN＇T CONE BACK WERE IF 1 WERE YDU＊＂
240 1F PX＝45 AND gax＝6 THEN GOTO 270
230 iF $1 x=12$ ANB ACX－0 THEN EGTO 310
260 Q010 460
770 EOSUR 200，PRIINT＂YDU ARE CDRDIALLY INVITED TR A PICNIC ON THE BEACM．．．．．．．．．．．．．
YOU ARE ON THE MENH：！！＂rgoro 3970
 ELEE IF TX＝A5 THEN qY＝1000 ELSE IF（f\％e79 OR \＆X＝7 4）THEN $q x+23$ ELSE IF $1 \%=68$ THEN $9 x=2000$ ELEE IF

290 INK 0,24, EICLSIFOR $\mathrm{X}=1$ TO 20：BORDER 26，XIENT 1
 NK 0，OICLB：RETURN
300 GOSU日 280IPRINT＂THE SPLASHINE ATTRACTS SOME SH ARKS．．．．．．SOHETHING TICKLES YOUR LEG．．．．．．．．．．．．．．
IT TINGLES．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
LEFT OF IT DOEG：－N
310 EOSUB ZBOIPRINT＂YOU HAVE NO I．D．CARD＂！AMERIC AN EXPFESSWON＇T DO ANYTHING FDR VOU HERE I！M，BORDER 5：GOTD 3970
320 gOSLID ZBO：PRINT＊YOU ANE ITHEDIATELY ARRESTED． ．．．．．．．．．．THE CHOREE 18 MURDER＇
THEY BAY THE EPICE MJNES OF ARKESIA ARE VERY NICE＇
 SOME TIMEI！！！！！！！1145GOTD 3470
330 EOSIB ZBOZPRINT＂IT COHES AWAY VERY EASILY．．．．．

340 COSUB 2Ea\＆PRINT＂NOPODY EAID IT WAS DEAD！！！！
ZILOUIAN CRABS LIKE THEIR NWP AND WHEN
WOIEN UP THEY TEND TO NIP．．．AND NIP．．．．．，YOU REALLY FEEL CUT to ABCOT TH18． ECES．．LITTLE PIECES＇＂IBDTO 3070
350 COSAB ZEOAFRINTFAS YOU JUMP THROUOH THE AIR YO L HONDER WHY YOU ARE NOT REACHINE THE OTHER BIDE＇ OH DEAR＇Y

360 EOSUB ZBO\＆PRINT＂AS SOCN AS YOU CD IN YOU REALI SE THAT．．．SCHETHINE IS MOT GUITE RIBHT．．．．．．．．．．．．．．．．．． CLULD IT BE THAT THE THE TEMPERATLRE 18 OVER 600 C ENTIBRADE WHICM 18．＊＊＊＊＊．．．．．．THE AVERAGE TEMPERAT UREE ON PIENALIA＋！！！！ 1 由OTD 3970
370 GCSUE 2001 PRINT＂SEVERAL FEDERATION TROOPERS AR REST VOU WITH TME MOTE JN YOUR HANDE＇YOLR TRIAL
 YOU ON THE SPOTH＊s RORDER Ss GOTO 3970
 OUNED 1，2000，100，15，1，12 NEXT s PRINT＂WOW＝WHATT A NIGH T YOU MAD＂！
$390 \mathrm{hx}(15.1)=38 \pm \uparrow \mathrm{X}=3$ 3a BORDER 5：RETURN
 FEETURN TO YOUR PLANET TO EIVE THEM THE NEWE EO THE $Y$ CAMCONTINLE TG HELP THE REBELS＇1！！！！！！！！1！nzFOR
$x{ }^{x} 1$ TO 15
$4: 0$ ENT $1,20, 日$, ， 1 SOUNO $1,200,100,15,1,11$ NEXT 1 CLS：$: ~ B ~$ ORDER S：Ky $\%=1$
420 de（TS）＝－IN A SECRET CAVE．THERE IS A DEAD BODY CW THE FLOOR ${ }^{4}$

440 dw（7a）＝＂ON THE OTHER SIDE OF THE QUICKSAND＂
450 d $\$(84)=$ ON A MNRROW PATH．YOUR WAY IS RLOCKEO
BYA SMALL PGOL，OF DUICKSAND＂：RETUKN
4sO REM＊＊＊CALCLLATE DIRECTIDN＝＊＊＊＊＊
470 PAPER 2ZPEN 1：PRINT＂YOU ARE：－＂：PAPER 1：PEN OIP RINT de（fx）
400 ssem＂IF $m$ x $1+\%, 1)>0$ THEM at＝＂mest＂







S30 If ix＝90 THEN＝＊＝＂．．．ER．．LMM．．．ER．．．MWM．ERR．．．
 SSO PRINTIPAPER 2IPEN 1：PRINT＂YOU CAN GOI－＂IPAPER IIPEN OIPRINT at

 W1
580 IF f1 \％＝1 THEN 600
590 NEXT $x$ ：GOTO 620
GOO JF LOO THEN PAPER 2 IPEN IIPRINTIPRINTMYDU CAN SEE：－＂：PAPER 1：PEN O

G20 PRINT：PRINT：PAPER 2：PEN 3xTF $1 \times=90$ OR 1X＝49 TH EN GOTU 3970 ELSE PRINT＂YOU MAVE＂ $2200-\mathrm{A}_{7}$＂HOVES LEF THPAPER OIPEN 1
630 IF $12=90$ 由ог0 3970
$640 \quad A=A+1$
650 IF A 200 THEN GOTO 320
66O PRINTIPAPER 2：PEN 3\＆PRINT＂MHAT WILL YOU DO NOW
T＂IPRINTIPRINT，INPUT VRIPAPER OIPEN ।
670 IF A＜1 THEN GOTO SZO
680 CL 5
 －LEF T＊（V＊，4）tCOFRE（＂＂）
700 REM＝＊ーPLAYER INPUT＝＊＊＊＊＊＊＊＊＊＊＊


 $6=n x(17+2)=1 \%=1$


 $x=n x(1 x, 4) 1 \mathrm{JK}=1$

 go＂－JTHEN JX＝1IPRINT＂YOU CAN＇T 60 THAT WAY ！＂
 Bosur 1160




810 If ste＂lea then jx＝1：GOSU日 3420
B20 1F EA＝＂pad＂ThEN jX＝1rBOSU8 2990
e30 IF ssweli＂THEN $\mathbf{j z = 1 1 G O S U 1} 2130$






 1 ©0510 2650


930 IF t究＂＂drin＂THEN jx＝1560SNB 2740

 tGOSJB 2840
9，1F



 $1 \div$ EOSLB 3040



1030 IF th＝＂go d＂THEN $j x=1 s$ OOSU日 3220
1040 IF Ese＂ope＂THEN $3 x=11$ EDSU日 3260
 0

1070 IF $j$ Z $=0$ THEN PRINY＂I＇M AFRAID THAT DDEG NOT $C$ OHFUTE＂：
$10 B 0$ WTND

1：00 GOSUB 290：GOStl 2B0：INK 0，0，INK 2，6，01CL8：PAP
ER L，PEN 2ILOCATE 15，6IPRINTNYOU DID IT＊
1110 PAPER OIPEN 3：PRINT：PRINT＊
UNDER YOUR
EXPERT CONTADL
youn
YOU FLY THE LYNX JET TD
PEOPLE CAN ASSIGT JHE REBEL．G
FEDERAT ION ${ }^{\text {IN }}$
1120 PRINT
1130 PRINT＝
．．．AS YOU LEAVE THE BTAR GYGTEH YOU ARE UNTHARE OF THE PASSENGER HIDIN
G IN THE CARGO HCKD．．．．．．．．AN ANDROIO WITH
AN CRANEE EMRLEM DN HIS JACKET．．．．．．．WAITIN
$\qquad$
1140 BOTO 4000


1170 e0sub 1480
1160 IF $12<>1$ THEN PRINT＂I DON＇T SEE A＂FIHIRETARN 1190 4\％＝0
1200 FOR $x=1$ TD 25
1210 （F $h x(x, 2)=+x$ AND $h z(z x(t), 1)=\{x$ THEN $u x=1$
1220 NEXT
$\mathbf{1 2 3 0}$ IF UX＝0 THEN PRINT＂IT＇g NOT HERE＂＂IRETURN
1260 IF
1250 IF $t=6$ ThFN $90 \%=1: 80348440$
1260 IF tes TrEN acz＝1 ELSE IF $t=3$ THEN at $\%=1$ ELSE
IF ten THEN AnXet ELSE $1 F \mathrm{kmS}$ THEN dixul

IF t－7 THEN ar $\mathrm{x}=1$ 日 BE IF $\mathrm{t}=24$ THEN $11 \mathrm{y}=1$
1280 IF 9 x－4 1 AND t－11 THEN GOTO 1460
1290 1F $17=44$ AND EEII THEN EOTO 1470
1300 IF talz THEN Agz＝1 ELSE IF tel3 THEN M\％－1 EL

IF t＝15 THEN ovzal ELBE IF t－21 THEN Aayel EtBE 1
F to23 THEN ax－1
1310 IF $4=10$ THEN PRINT＊HE CAN＇T MELP YOU GO LEAVE HIM ALONE ！！！＂ RETUNW
 65．If t－24 THEN Awx＝1
1330 IF t＝17 THEN EOTO 300
I340 IF E＝1日 THEN PRINT＂IT＇8 BTUCK IN THE GRCUND＇I ISE JURN
1350 IF te23 THEM GOTD 270
1360 IF $t=19$ THEN EOTO 340
1370 IF $\ell=20$ THEN GOTD 320
1380 IF $t=22$ THEN PRINT＊IT＇日 TOO HEAVY TO PICK UP， －TRY HONING IT＂ュRETURN
1390 REM

1410 REM
 Z（t））tux－1：x－9
1430 MEXT $\%$
1440 IF $\omega X=0$ THEN PRINT＂DON＇T $\operatorname{sE}$ GREEDY＇ONEY 4 IT EMS＂＊＂f FEETLRN
$1450 \mathrm{hX}(\underline{\mathrm{X}}(\mathrm{t}), 1 \mathrm{l}=0$ ：RETURN
1460 ty，＝407力\％ $1111,11=46$ RETURN
1470 tX＝41inX（12，1）＝41：RETURN


 ） 5 （））；$x=x+50$
1510 NEXT

1530 FOR $x=1$ TO 25

1550 MEXT
1560 RE TURTM
1570 REFHE＊CALCLLATE DROP＊＊＊＊＊＊＊＊＊＊＊
1590 GOSUP 1480
 KN
ㄷ．． $4 \chi=0$
 ＝ut＝1
1620 NEXT
16.30 IF $u z<>1$ THEN PRINT＂I HAVEN＇T GOF IT＂＂IRETURN


1650 IF $\ddagger \times>47$ AND $4 \times<35$ THEN EOTO 300
1660 IF $\mathrm{t}=5 \mathrm{~S}$ AND $\mathrm{Y} \%=47$ THEN GOTO 300
$1670 \mathrm{IF} t=15$ THEN $\operatorname{sVX}=0:$ G0Tロ 360
1680 IF $\mathrm{t}=7$ AND $f \mathrm{~K} \times 5 \mathrm{~S}$ AND $\ddagger \mathrm{K}>45$ THEN GOTO 300
1690 IF $t=4$ AND $1 \%=30$ THEN PRINT＂HERE－$S$ YOUR TICNE T＇IT COSTS 100 ZARKS：＂hOPE YOU ENJIY THE FILH＂ia mz＝0：Gато 2100
1700 IF $\mathrm{t}=12$ AND $4 \mathrm{X}=27$ THEN $1 \mathrm{X}=21$ ： $29 \mathrm{X}=0$ IGOTD 2120 1710 if $t=1$ AND ecz＝1 THEN Acc $x=0$ ELSE IF $k=3$ AND of $x=1$ THEN af $x=0$ ELSE IF $t=4$ AND Em $x=1$ TMEN An $x=0$ ELsE JF $t=5$ AND a $\quad 0=1$ THEN $a j x=0$ ELSE IF $t=6$ AND a $k x=1$ THEN ak $x=0$ ELSE IF $t=7$ AND $11 x=1$ THEN $a z=0$
 rXM1 THEN ar $X=0$ ELSE IF $t=13$ AND an $x=1$ THEN an $X=0$ ELSE 1F te if AND mox＝1 THEN mozoo ELSE IF t＝16 AN D sax－1 THEN sax＝0 ELSE IF t＝21 AND anz＝1 THEN aax $=0$ ELSE IF $t=24$ AMD $a 1 x=1$ THEN $=1 \%=0$
1730 IF $t=24$ AND $=\%=1$ THEN $=x=0$
7740 RETURN
1750 REM＊＊\＃INVENTORY＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊
1760 PAPER 2：PEN 3：PRINT＂YOU ARE CARRYING ：－＊iPAPE R OIPEN ：IICK＝0
 － 1
l7Bo NEXT，IF $\mathrm{CK}=0$ THEN PRINT＂NOTHINGI＝
1790 PRINT
1boo re turn

$1 \mathrm{~B} 20 \mathrm{IF} 9 \mathrm{X}=79$ AND a $8 \mathrm{X}=1$ THEN GOTO 1930 ELSE 1840 1030 CLSaPRINT＂YOU MAY MAVE ENOUGH FUEL TO REACH ZARGOS GOCD LUEK！＂FFDR $\kappa=1$ TO 103 ENT 1，25，10， 101 SOUND $1,250,100,15,1,1$, BORDFR $n, 263$ NEXT，CLSI $19 \mathrm{X}=$ 1।BORDER Sidu（79）＝－BY BOHE BCOFCHED GRASS＇las（BD）
 ETURN
184D IF fX＝79 AND AEX＝0 THEN PRINT＂FIRST YOU MUST PUT GOME FUEL IN YOUR JETWIRETLIRN
 L 660 IF $\uparrow x=74$ AND ry $x=1$ AND at $x=0$ THEN PRINT＂YDU H AVE KILLED THE TRAITOR BUT YOU MUGTREFUEL THIS JET SO YOU CAN IMFORH YDUR HOME BASE THAT THEY CAN $R$ EsUME CONTACT WITH THE RERELS：＂＋4；RETURN
 UST FIND AND KILL THE TRAITDR BEFORE YOU LEAV

1BEO IF $1 \% \rightarrow 74$ AND $a t X=0$ THEN PRINT＂FIRST YOU MUST PUT gGME JET－FUEL IN＂D＂IRETURN
LB90 IF $4 \% \rightarrow 1$ THEN PRINT＝YOUR VIPER JET IS IWOPERAE LE＇1＂：RE TLIPN


1920 If $4 x=45$ AND alx＝1 THEN $4 \%=48$
1930 IF $1 \%=56$ AND $a 1 \%=1$ TMEN $4 \%=53$
1940 if $7 x=46$ AND EI $x=1$ THEN PRINT＂THE MATER is To 0 SHALLOW HERE FDR A SAILING BOAT！＝iRETUFTN 1950 IF $4 \%>47$ AND $1 x<5 S$ THEN PRINT＂FRON NOW DN． JUGT DIRECT THE BOAT＂IRETURN
1960 LF $1 \%=57$ AND aI $x=1$ THEN BOSUB Z日OIPRINTAI MOP E YOU KNOW WHAT YOU RE DOING＇t－sFOR m＊1 TO 2000zNE XTICLS $\pm$ TK $=54$ RETURN
1970 IF $9 X=43$ AND A2 $\%=0$ THEN PRINT＂GET A BOAT FIRS T ․＂＇sRETUR＊
19BO PRJNT＂BET TO A BEACN FIRST＂•＂：RETURN

2000 IF $4 \times 46$ AND afy＝1 THEN fxa47：RETURN 2010 IF $\uparrow x=47$ THEN PRINY＂FROM NOW ON．． ELT THE LANCE＊IRETURN
Ecr THE ROUGH FOR A CONDE AX＝1 THEN
2030 IF $\ddagger \mathrm{K}=46$ AND aty＝0 then PRINT＂get A CANDE FIR STIM：RETURN
2040 PRINT－GET TO A BEACH FIRET 1！－${ }^{-1}$ RETURM 2050 REM＊＊＊SHOW＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊
 1 mm
2070 IF $+x=27$ AND agx＝0 TSEN PRINT＊GET A TICKET＝：\＆R ETURN
20BO IF $\ddagger \mathrm{K}=27$ AND $a \mathrm{Q} X=1$ THEN GOTO 2110 2090 IF $1 x=30$ AND $A B=1$ THEN GOTO 1570
 2110 IF $+\mathrm{x}=27$ AND a0 $\mathrm{x}=1$ THEN BOTO 1570 2120 IF agx＝0 THEN Hz（12，1）$=90$ ：RETLRN
 2140 iF $4 \%=1$ THEN 1 $x$－2；RETURN 2150 IF FX＝2 THEN fX＝1：RETURN 2160 1F $7 \mathrm{~K}=75$ THEN $P Y=74$ ：RETURN 2170 IF $4 \%=74$ THEN $4 x=75$ ：RETIURN

2」日0 IF $1 \mathrm{X}=80$ THEN $\ddagger \mathrm{X}=79$ ：RETURN 2190 IF $4 x=79$ THEN $\{X=80 \pm R E T L F N$ 2200 IF $4 \times=69$ THEN $\ddagger x 475$ ：RE TLIRN 2210 PRINT＂TRY 5ONETHINE ELSE 1＂：RETUFN

2230 IF $12=31$ AND amx＝0 THEN PRINT＂THE FUTOMATIC D OOR DETECTS YOU HAVE NO HONEY．．．NO MONEY．．．NO ENT RY：．．．．＂： FRE TUFR
$2240 \mathrm{IF}+\mathrm{x}=35$ THEN f $\mathrm{X}=34$ a AE TURN
2250 IF $9 \mathrm{X}=42$ THEN $1 \mathrm{X}=43$ RETLRM 2260 IF $\mathrm{fX}=44$ THEN $\mathrm{XX}=40$ ：RETURN
 2280 IF \＆$x=65$ THEN $\& x=64$ ：RE TURN 220 IF tz＝14 THEN $f x=91$ RE TURN 2500 IF 1Z－15 TMEN 1Z－B9：RETUKN 2310 1F $1 \%=1 \mathrm{~B}$ THEN $\$ \%-90 z R E T U P N$ 2320 IF tx－31 THEN $4 \times-302$ RETUN 2330 IF $4 \%-93$ THEN $P$ K－E2：RETURN
 2350 IF $\dagger x+26$ ThEN PRIMT ${ }^{2}$ YDU HAVE TO BE AN ANDROID TO BET JN＊＂：RETURN
2360 IF $\dagger z=25$ THEN GOTO 360
2370 If $+x=27$ AND agx＝0 THEN PRINT－BET A TICKET F！ RST＂H：RETURN
 T＂：RE TURN
 TURN
ב400 PRINT＊TAY EDME THING ELSE＇H」RETUPN

2420 IF $1 x=69$ HHEN $\uparrow x=155$ RE TURN
2430 \％ $4 \%$ 34 THEN $4 \times=35$ FRETUFN
2440［F $\{x=2!$ THEN $+x=27$ ：RETUR＊
2450 IF $18=40$ THEN IX－4B：RE TLIRN
2460 IF $4 x=43$ THEN $1 \%$－42IFETJIRN
2470 1F $1 \times=64$ THEN 1 $\mathrm{X}=\mathrm{BS}$ ：AE TURN


2500 IF $\uparrow x=02$ TME制 $1 \times=\theta 31$ RETURN
2510 IF tx＝67 THEN YX＝86IRETURN
2530 IF $4 x=75$ THEN $4 x=6 \mathrm{~B}, \mathrm{RE}$ YLIRN
2530 PRINT＝TRV BOMETHIME ELSE＂TRETURN

2550 if $1 \%$＝ 30 AND $m^{2} x=1$ THUN PRINT＂SHOW ME YOUR MO MEY＇®I RETURN


 LAND．$=-====-\ldots E A S T$ ：TD THE BEACH＂；RETURN
2590 1F $\$ \%=19$ AND AnK＝1 THEN EOTU 2600 ELSE 2610



2610 IF SOXFI THEN EOSUS ZBO\＆PRINT＊FIND TRAITOR． 8 CARRED FACE．THE ISLAND DF ZARE．．．．BEACH HOPPER． －＝－BY THE DOCKE．－－KKILL TRAITOR AND FLY MOME＇． ．．．．．YDU WILL WEED BOME NEW JET－FUEL！ 1 ＂IRETURN 2620 IF $18=9$ THEN PRINT－FOR THOSE WITHIN THIS MARE LE MALL＂$-=*$ ．PLEASE LSE THE PAPER AND NOT THE WAL L＇1＇：\＆RE TURN
2630 IF＋$\%=64$ THEN PRINT＂IT SAY5 I－DO NOT PRESS！ － ：FE TUFN
z640 JF anx＝0 OR aox＝0 THEN PRINT＂YOU MAVEN＇T GUT ANYTHING TO READ YET＇＂ 3 FETTVRN

2660 IF $4 x=58$ AND $\quad J X=1$ THEN PRINT＂YOU MANAGE TO F DREE THE DOOR OPENI＂Id（SQ）＝RETANDINB BY AN OPEN D OOR＂

2A70 PRINT＂THAT DOESN＇T SEEFM TO MELP！＊！RETURH

2691 ［F $\%=68$ AND $\# 27=1$ THEN GOTO 2700 ELSE 2720 2700 IF AFZ＝1 OR Bez＝1 THEN PRINT＂SLOWLY THE DOOR OPEN5．．！？＂ndefor：＂OUTSIDE A SECRET CAVEinzstX＝1」 RETURN
2710 IF artizo AND anz＝0 THEN PRINT＂YOU SUDEENLY RE PLISE THAT YOU HAVE NO BUN DR PISTDL．－IF THE TRA ITOR IS REFIND THE DOOR．．IT WDLLD DE SUICIDAL TO E NTER＇${ }^{-1}$ REETLRN
Z720 IF कAZ＝1 THEN PRINT＂THE MEY DCESN T FIT．
－$=-=-=-=-=-=-$ TRY USINE SDMETHINB ELSE FAIMRETURN
2730 PRINT＂EET A KEY OR SOMETHINE＇I＂sRETURN

 T HAVE A DR［NN＊＊${ }^{2}$ RETURN
Z760 IF $\ddagger \boldsymbol{Z}=58$ AND EVK＝0 THEN PRINTMYOU HAVE TD GET IT FIRSTI＇II＊：RETLRN

2770 tF $\approx \vee x=1$ THEN COTD 1570


 LIFN
2BOO PRINT＂THERE IS ADWHERE TO EIT「＂sRETUPN
2910 REM＊＊ 2 STANP＊＊
$2 B 20$ IF $+\%=13$ THEN d $(13)=$ IN THE QALCONY SEATING
 ，J）＝14，RE TURN
2日30 PRINT＂NOT HERE＂IRETURN

2日SD IF $4 \%$－G日 THEN BOSLB $290:$ PAINT－IT S THE ROOF，＇， 1＊：REE TURN
2日bo IF $\ddagger \boldsymbol{x}=13$ TREN $n \chi(14,1)=132$ RE TUFN
 IN THE CROWDED SCDLARE＊：REFURN
2日go IF P $\mathrm{X}=4$ THEN PRINT＂TRERE EEEMS TO PE SOHETHIN G UNDER THE CGATE＂＊RETURN
2990 PRINT ${ }^{-1}$ YOU GEE NOTHING OF IMPDRTANCE＊：RETURN

2910 If $\$ x=45$ OR $1 x=46$ QR $f y=56$ OR $1 \mathrm{Y}=57$ THEN EOTO
2920 PRINT＊DON＇T EE A SILLY EILIY＇～，REETURN


Z950 PRINT＂THE ONLY THIMG THAT NEEDS PRESSINE．．
－IS YOUR BRAINP！！＂MsRETLRN
2960 RETURN


 E TURN
2990 IF $4 \chi=79$ AND ep
 E TURN
3000 IF $1 \mathrm{X}=74$ AND $\mathrm{D}_{\mathrm{T}} \mathrm{X}=1$ THEN PRINT＊DO MOT ATTEMPT TO LOAD THIS FUEL I＇T 19 THE WRONB HIXTUREF

 3010 IF $1 x \rightarrow 1$ THEN PRINT＊YOUR VIPER JET IG IAOPERAB LE＇＂：RETURN
SOZO PRINT＂BET SOME FLEL FIRST＂＊＂${ }_{1}$ RETLEN

3040 IF $1 \times 137$ THEN COELB 290 EPRINT－WHAT A DANCER＇

3050 PRIMT＂FIND A PARTMER FIRST＂${ }^{\prime \prime}$ \＆RETURN
3040 REM＊＊＊＊ILL＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊
3070 IF $\$ x=73$ Boto 400
3080 IF 1X＝44 THEN PRINT＊YDU NEED TO GET CLOSER．．A
 N
$\$ 090$ IF $\uparrow \%=40$ AMD arX＝0 THEN EOFO 320
3100 IF $+7=40$ AND arx＝1 THEN GOSU日 2\＆OBPRINT＂THE G UARO LIES DEAD＊！HIG VICTIM IE YOURCOWTACT＇？HIS L
 A FROOM WITH 2 DEAD BODIES＂sat \｛44｜＝＂AT THE TOP OF THE BTAIRS．．OUTSIDE A POOMIITH 2 DEAD BODIES IH IT
 OUTSIDE A HOUSE．IT SEEMS SOMEONE MAS KILLED A ZAR KDNIAN QUARD．THERE ARE TRDOPS EVERYWHERE II＇！＇D＂\＃d （43）＝＂AT THE FCOT OF SOME ETAIPS＂JRETURN
3120 в0T0 320

3140 IF $1 \mathrm{X}=4$ THEN bbz＝bbx＋1
3150 IF bDK＝1 AND $+X=4$ THEN PRIAT＂THE CRATE SLDMLY

3160 IF bロx＞1 AND $1 \times=4$ THEN PRINT＂IT S BEEN HDVED DNCE ALLREADY！＂3RETURN
3170 PRINF＂MAOT HERE＇＂I AETUFN

3190 IF $4 \%=43$ THEN $1 \mathrm{X}=44$ ：FE TLRN
3200 IF $\uparrow x=17$ THEN $f x=16$ RETURN
3210 PRINT＂TRY GOHETHING ELSE＂IRETLAN

3230 IF 1 Y＝16 THEN 1Z＝171RETURN
3240 IF $+x=44$ THEN $+x=43$ ：RETURN
32SO PRINT＂TRY EONETHINB ELSE－ 3 RETURN

3270 if ak TLIRN

3290 IF $\$ \mathrm{X}=70$ AND $\operatorname{ak} \mathrm{Z}=0$ THEN PRINT＂YDU HAVEN ${ }^{+} \mathrm{T}$ EOT 1T YET I＇N：RETURN
3500 IF $42=63$ OR $4 \%=69$ OR $\uparrow Z=58$ THEN PRINT＂IT＇g LO CKED＇${ }^{\text {：REATUFN }}$

3310 PRINT＂TRY SOMETHING ELSE！${ }^{3}$ IRETUMN

3350 PRINT FJUST GET IT IF YOU WANT A RIDE＋${ }^{3}$ IRETURM

 G＇！＂IRETLRFN
 TONCE YDU ARE PAST THE CHECK－DUT YDU CAN DISPENSE WITH YOUR 1．D．CARD．I WILL MEETYOU IN ZARKION！A SDU
 5）：RETURN
 －GET THE KEY UNDER THE CRATE AND ONCE YOUARE THROU GH THE SPALE－PORT CHECK－OUT YOUCAN DIPPENSE WITH Y


S370 FRINT＂NGT HEFEE $1{ }^{2}$ TRETURN

3390 IF $4 \%=14$ THEN GOTO 350
3400 IF 1 K＝7 THEN EOTO 350
3410 PRINT＂DONT BE SILLY＂：RETURN

3430）If $7 \mathrm{Z}=\mathrm{B} 4$ THEN $\mathrm{PZ}=78$ ：RETURN
3440 IF 1x＝7日 THEN 1x－944：RETURN
3450 FRINTMDON T 㫙 SILLY゙：IRE TUFN
3460 RE＋＊＊＊OPENING TITLES＊＊＊＊＊＊＊＊＊＊＊＊
3470 CLS：PAPER 2\＆PEN 1 LLOCATE 11．2\％PRINT＂RETLRN TO IART ON ${ }^{1}$
34日o PAPER OFPEN 3IPRIMTョPRINT：PRJNF＂


RE DN YOUR WAY HOME FROM THE FLANET ZAFLODN WHERE YOU MAVE BEEN HELPING THE REPELS S FIGHT THE EV［ $\ddagger$ FEDERATION OF ZARF ONJA．．
3490 PRINT：PRINTM YOU RECEIVE A SIGNAL FFROM
FHE FEBEL COMMAND BASE THAF VOUA HOHE
PLANEY CANNOT SEND INTELLIEENCE REPGRTS TO them becaulse there is a traitor inside the r EKEL．CAMF．
5500 PRINTIPRINF＊
THE EUSPECT HAS FLED AND
MUST EEG ELIM：MATED＇HE MAS INTERCEPTED
SOFE UITAL SIGKMAS AND INTENDS TO HAND THEM
DVEA TO TYE FEDERATION，IM
XSIO PAPER 2\＆PEN IILOLATE 4，22IPRINT＂PRESS THE \＆SP ACE EAF TO CONT INUE＂

 TO ZAFK ON＂
TSAO PAPER OFPEN 3：PF！NT，PRINT＂YOU ARE OFL
ERED TO FLY TO THE EJTY OF ZARGOS AND MAIE CONTACT WITH REDEL FORCES THERE．THE CJTY HAS MANY DANGERS AND MANY ETRANGE INHAEI
TANTS．
3SSO PR：INT：PRINT＊UNFORTUMATELY，YOU RUN OL
T DF FUEL BEF ORE YOU REACH ZARGOS＋＂．．＂l
ZHOO FRINTEFRJNT COMPLETE YHE TASM．AF HAN
－BY LSING T
－GO IN－DR－SWIH SEA－OR－FLY JET－
ES70 PR！NItPR！NT＊LIFE ALL CITIES ON ZARFD N＝A THOOPS AKE DN THE LCOH－OUT FOR ANY
fat EE：SUSPECTS＇＇！EE VERY CAFCFILL＇
YEGO PRINTEPRINT＊YOU HAVE 200 MOVES BEFORE YOU ARE CAPTURED＇！GOOD LUCK＂
TS4O RETURN
J．
Th10 DATA EITTING IN YDUR VIPER SPACE JET，
DAMAGE REPORT INDICATES YOUR JET IS ND LONGER DPE FABLE．O，O，O，O，DUTSIDE YOUR VIPER GPACE－CRAFT MEAK a LARSE WAREHOUSE．， $0,0,6,3$
3620 DATA INSIDE A DIM，Y LIT WAREHOUSE． $2,0,0,4,1 \mathrm{~N}$
THE MAREHOUSE，THERE ARE SOME LRATES STACIED AGAI NST DNE UALL． $\mathrm{S}_{4} \mathrm{O}_{4} 0,5$, CUTEIDE A WAREMOUSE AND NEAR THE MAIN TERMENAL BU：LDINE．A，0．7，0
3030 DATA BY THE SPACE－PORT PEFIMETER FENCE $, 0,0,2,0$ －O．INSIDE THE TEAMINAL．SOME GUARDS ARE AT THE CHE CI－DLT CONTPOL．SOMEWHERE CLOSE AFHDNE IS KINGING

ES．DNE DF THEM IS RINGINB．．．7，0，0，0
TG40 DATA IN THE TOILETS．THERE IS A MESSABE
ON THE WALL？＊O，O，O，O，DUTSIDE THE GPACE－PORT 日Y TH E PERIMETER FENCE ． $0,0,0,11$ ，日V THE ENTRANCE TO THE
TEDHINAL BUTLDING，10， $0,15,12$, AT TRE CONTROL EXRT．
ZARKCNIAN GULARDS ARECHECKINE I．D．CARDS＇！，11，7，0，0
3050 DAEA IN THE BALCONY DF THE CINEMA．THEEEE IS AN
ETPTY SEAT IN ROW＇ 2 ＇$=0,0,16,0$ ，IN THE REAR OF THE
STALLS OUTSIDE．．．．．．．．A TOItET：$, 0,0,17,0$
3660 DATA ON THE WAY TO THE TOWN CENTRE NEXT TD A CAKESMOP ．IT IS REALLY A FAONT FOR A COMPANY TH AT MAKES ILIEGAL SALSAGES＊＊，0，11．10，0

3470 DATA AT THE TOP OF THE STAIAS BY THE BALCONY SEATINB AREA．© $0,13,0,0$ ，AT THE FOOT OF A STAIRCASE IN THE FOYER．， $0,14.21,0$, DN THE M．W．CORNER DF ZARKO NIA SEUARE DUTSIDE A DPATONIAN JDEE SHOP，THERE AREMANY GLAROS AROUND： $0,15,23,19$
3GQU DATA IN THE SOUARE，IT IS VERY LROWDED．YOU
FEEL A HAND BRUSH YOUR PGCKET＇！，1日， $0,24,20$ ，DR THE N．E．CORNER OF THE SQUARE．A GUARDSEEMS TI DE WATCH INS YOUR MOVFMENTS．，19， $0,23,0$ ，IN THE FOYER BY THE EXIY－10，17，0，0
उA70 DATA DN ZYLKA ST．SUUTHWPRDS．．．．．IT LEADS TO THE OLD PART OF TOWV NEAR THE DOCKS． $0,0,28,23, \mathrm{ON}$ THE S．W．CDRNER DF THE SCUARE，22， $18,0,24$ ，IN THE 5 GUARE． $23,19,0,25$, ON THE E．E．CORNER OF THE ECHARE DUTSIDEA PHENALIAN SAUNA．\＆24，20，0，26
3700 DATA ON ZEEDA ET．．．ESY AN ANDROID STRIP JOINT＇ ，25，0，29，27，OUTSIDE A CINEMA．THE FEATURE FILM 1S．
－BUTCH MARTIAN AND THE BUNDANCE ANDROIDI！， $20,0,0$.
O．ON ZYLKA ST．IT IE DESERTED AND OLIET， $0,27,31,0$ 3710 DATA 味 zOCL AH GF．THERE＇S A BDDY GY YOUR
FEET．． $0,26,35,0$, INSIDE THE OFFICE，YOL CAN BUY TIC KETS FDR THE CINEMA HEFE． $0,0,0,0$, ON ZYLKA ST．OL TSIDE THE ZARGO8 TOURIST OFFICE． $0,2 \mathrm{E}, 34,0$
3720 DATA NEAR A TAELE．AN ANDROID WEARING A JACKET WITH AN ORANGE EMEHEM ON IT IS SLEEPINS．THERE 19 A FLIEL CAPGLLEE ON THE TABLE $11,0,0,0,33$
3730 DATA STANDING EY A TABLE FULL OF ETRANGE
LOOKING ZARKONIAN GLARDS＂＇，32，0，37，34，1NSIDE THE B AR BY THE EXIT．， $3 \mathrm{~B}, \mathrm{O}, \mathbf{3 E}, \mathrm{O}$
3740 DATA DN ZODLAM 9T．OLTSIDE A BAR CALLED．．．．．．．
THE FLASH ！NG OLADE＇＇ $1,0,29, \mathrm{O}_{4} \mathrm{O}, \mathrm{ON}$ ZYLKA ST －IHE EEA ATA 18 COLD AND DAHP，0，31，39，0，ON THE DAN CE FLOUR，AN ARKTURIAN IUSEKTWNFH ASVS YOU FOR A DANCE＇ $4,0,0,0,0$
3750 DATA STAND：INO AT THE BAR．$+37,34,0,0$, ON ZYLKA GT．THE SEA AIR IG CLLDER AND DAHPER＇ $0,0,36,42,0$ ， JUST INGTDE THE RGUM．TME ZARKDNIAN HAS MUT SFEN Y DU YET ${ }^{4}, 0,0,0, D$, ON ZARTON AVE．THERE IS A GEACH H GPPER ABOUT TO LEAVE FOR THE EEACH， $0,0,0,42$
37aO DATA ON ZARTON AVE NEXI TO AN ETHTY MLUEE．YOU CAN HEAR SOME NOISEG COMING FROH IT＊14，41，39，0，0 －IN THE HOUSE，THE NOISEg ARE COMINB FROHLPSTAIRS． ＋0．0，0．0
3770 DAIA AT THE TDP DF THE STAIRS．DY MN OPEN DOOR YOU CAN GEE A ZARK ONLAN TRGOFER EEATING SOME BODY＊ ＋ $0,0,0,0$, ON A DESERTED COVE．THERE SEEMS TO BE AN： SLAND ACROSS THE BAY．．．THERE ALSO SEEMSTO BE SOMET HINE MOUSNG UNDER THE SMND：＂！， $0,0,0,46$
3780 DATA GTANDINE BY A REALH HCPPER
$\qquad$ ．ON A DESERTED CDVE，1！111，45，0，0，0
3790 DATA QUT AT SEA．ThE CUFRENT IS STROMB WERE． SORT DF CIRCULAR．， $0,46,47,0,0 U T$ AT SEA．．JUST OFF $z$ ARGOB．．．．．FHROUGH THE MIST YOU SEE AN ISLAND TB TH E GOUTH＇， $0,45,50,0$ ，THE CLRRENT 55 GETTING STRONGEF I IN FACTYOU HAPPEN TO EE IN A MHIRLPOOL $!!, 0,0,0$ ，
zavo Data close fo The ISl．AND．THE SEA IS VERY CALM， $0,4 \mathrm{~B}, 53,31$, FQLLOWING THE LINE OF THE COAST．T HE SEAIS A LITTLE CHOPPY HERE． $50,0,0,52$, NEAR A RO CKY COVE．THE SEA 15 ROUGH HERE＇，51， $0,54,0, \mathrm{NE}$ AR THE SANDY BE．ACH．THE SEA 19 CALH．，0，30，36，0
SBIO DATA CLOSE TO THE ROCKY BEACH 111 IT 15 A VERY DANGEROUS PLACE TO LAND THE BCAT＋${ }^{1 \%}, 0,52,37,0$, IN A MARROW PASS MEAR THE BEACH．， $0,0,59,56$, ON THE BEAC H．YOU CAN JUST MAKE DUT THE LIGATS OF ZARGOS ACPO SS THE EAY．．TD THE NORTH．，5S． $0.0,0$ YEZO DATA ON THE ROCKY BEACH＇
THE WAVES ARE CRASHINB IN1！ $4,0,0,21,0$, DEEP IN THE TUNNEI．THERE JS A DOOR SET IN THE ROCK，，O，88，0，0 ，DEEP IN THE NARROW PASS．， $0,55,66,0$, ON A DIRT TRAC

K．THERE ARE HOUNTAINS TO THE WEST．． $0,0,67,61$ 3 ZSO DATA IN A CLIEARING NEAR THE EEACH．AN OLD SIGN SAYS．$=-=-=-2 A R B$ MINING CO．＂ $60,57,0,0$, DEEP IN THE FUNNEL．THE SUPPRORT EEAMS DONDT LOOK SAFE＇：，0，0，6 B，b3，DEEP IN THE TUNNEL．THERE IS A DOOR SET IN TH E ROCK！，62，0，0，64
3 340 DATA IN THE TUMNEL，BY THE EXIT，IN THE ROCK THERE IS A BUTTON WITH SDNETHING WRITTENON IT＊IT IS OF ．．．．＊＊＊DAATDNIAN DRIGIN＇， $65,0,0,0$ ，OUTS！DE A WELL LIT TEMNEL＂＂ $0,0,69$, ob NREAR A SHEER ROCK FACE BY A MARFDN PASS． $65,59,0,0$
3BSO DATA ON A WINDING TRACK． $0,60,71,0$, DEEP IN TH E TLNNEL．THERE 15 AN DLD DODRSET IN THE ROCK．．O， 6 2，0，0，AT THE FOOT DF A STEEP MILL．， $0,65,0,0$
3960 DATA ON Th佂 DIRT TRACK．THERE IS A PILE OF CLD MINIMS EQUIPTENT AND A L．ARGE BOX SEEF TO BE LOCKED＇．0．0．76．71
Te70 DATA AT A FORK IN THE TRACK．THE TRACK R1SES TO THE EAST． $70,67,0,72$ ，DN A SLDPINE TRACK． $71,0,7$ 7，O，IH A SECRET CAVE BY AN DPEN DOOR．．．．．．．．．．YOU CA N SEEE A MAN WITH A SCAR ．．＂＂I！！！！！，0，0，0，0
3880 DATA SITYING IN A LYNX SFACE－3ET．O，O，O，D，AT THE TOP OF THE HILL NEXT TO A LYNX JET WITH AN ORANGE EMELEM ON IT：！THE HIWL SLDPES DOWN TO THE MORTH．，0，60， 90,0
Y日ㅇ DATA GTANDING IN SOME THICK VEGEYATIDN．„O，70，日i．O，ON THE TAACK． $0,72, ~ 日 3,0$, ON THE OTHER SlDE OF THE DUICF SAND．THE MAN HAS GGNE $, 0,0,0,0,9 I T T I N G ~ I$ M YOUR VIPER JET． $0,0,0,0$, DUTSIDEE YDUR VIFER JET A ₹ THE FOOT OF A HILL． $0,75,05,0$
3F0O DATA DEEP IN TME LNDEEGKOWTH．THERE IS A PASS TO THE WEST BUT $1 T$ IS PLOCRED BY SOHE GOULDERS．． O，76，B6，O，IN THE TUNNEL BY THE EAST EX：TT＊，O，O，日7，日 3，OUTSIDE THE ENTRANLE TO A TUNNEL WHICH 18 COLD GUT HELL LIT．，O，77，0． 0
3910 OATA ON A NARTIUW PATH．A POOL DF DUIEK SAND HAGCP 5 YOLR WAY，BE YGIND IT YOU CAN SEE A FUEL CAP SLLE AND A MAN PEERING AT YOU FAOM BEHIND A TREE．

د92O DATA DUTSIDE A WELL LJT TUANEL＇，O，B1，O．O．IN T HE TUNNEL DY THE WEST EXIT．．O，日2，O，BB，DEEF IN THE TLNNEL．THERE IS SOMETHING AEOVE YOUR HEAD＊＊． 87.0 －5E，O．IN THE SHOP．YOU CAN HEAR BIES SOUEAL INGFROM SOME䀘把RE AT THE BACK DF THE SHOP！！，0，0，0，0
こO 30 DATA IN THE．．OH DFAT．－－IT S A DKATONIAN JOHE＇ .0 .0 .0 .0
3940 DAIA AN I．D．CARD，56，card．A STURDY BEAM，6日，be
 FTY CROWBAR， 90, Cr OWbar，A LAREE BOX， 70, bOK，A SAILJN G BOAT，45，bOAt，A FUEL CAFSULE，78，tu®l
З950 DAFA A LASER EUN，90，qUN，A SAD LOOF ING BEGGAR， 24，begcar，A HOPPER，41，hopper，A CINEMA TICFET，9G，t1
 GLASS OF SAJJI（JUICE），ЗB，Julce


 E CRAFE，4，crate，SOME ROFE，70，rore，A LASER PISTDL， 7 7．pietal，A TEMTACLE．45，tentatic
 PACE PAR

3970 CLS：LOCATE 10，12：FRINT＂IT 5 ALL OVER
4000 PAFER 1：FEN IIIOCATE 3，23：INFUT＂DO VOU WANST T O PLAY AGAIN．〈Y／N＞＂tms
 ${ }^{\text {n }} Y^{*}$ OR OBく＞＂Y＂THEN 4030
 4030 PAPER OIPEN 11 CLS：LGCATE 10，12：FRINT＂THANF YOU FOR PLAYING＂：END



## MICRO \& VISION

ALL THE LATEST SOFTWARE FOR SPECTRUM. BBC, COMMODORE, AMSTRAD ETC CARRIED IN STOCK. MANY GAMES REDUCED TO CLEAR RING US FOR AVAILABILITY

* SINCLAIR SPECTRUM 48K - $\mathbf{£ 9 9 . 9 5}$
- PRISM VTX 5000 MODEM (SPECTAUM) - £69.95
- OUICKSHOT 11 - 28.90
" KEMPSTON PRO JOYSTICK INTERFACE - $£ 18.95$ MANY OTHER ACCESSORIES \& ADD-ONS AVAlLABLE


## AMSTRAD CPC464 ADVENTURES "MEMESJS ARNOLD ADVENTURES are the a brearh of fresh air" <br> Tony Kendta, PCW Dec '85.

THE TRIAL of ARNOLD BLACKWOOD
ARNOLD gom to SOME WHERE ELSE
THE WISE and FOOL of ARNOLD BLACKWOOD
NEW TITLES
ANGELIQUE: A GRIEF ENCOLNTER
"So 1 recommend it haghly" PCW March '8.5
BRAwN FREE!... a fuld scale adventure at a silly price - $\quad 200$ for the would-be adventurer
(Yes, TWO!) (UK only)
Chas, POs for immediate despatch.
NEMESLS (HCW), 19 Cariow Rd, Ringstead, Ketterimg, Northants NN14 4DW.

Table 1. Time to sort single column arrays in seconds

> Fed up of moking cups of coffee while your Spectrum delves through your flles? Fret no longer - Diana Smith shows you how to take short cuts


Many utility programs personal files, spreadsheets, club membershap lisis etc, make use of a sort routine. Commonly, a Bubblesort routine ts used. This has the advantige of being smple to program, but gives you time to make alsp of coffee and let it get cold before it has fintshed sorting large files
Thus aricle demoonstrates the Quicksort algonthm for sorting an array of alphanumertic charncters with ospectrum Thes algonthm has the benefis of being very efficient for bighly random strays wath many Hems to be sorted, tuking a matter of seconds mstead of minutes.

In adwtaon, the roumanes desirsbed here altow you to soti the elements of an array by blocks of characters within each element. For unstance, you may have an array which his each element containing name. henght, mside-leg measurement etc, and you want to sort in order of height.
In BASIC, you could rearrange the array, eiement by element, to put height first and sort using the normal sort routines. Alternatively, you could use a modifitd sort as Illustrated in Program I (Bubblesort) or Program 2 (Quicksort), where [ and I define the block of columns by whish the rounte is to sort. Better still, you use the machone code version of Quickson' Table 1 shows the enormous improvement in speed posstble.
What makes Quiksert so effecjent? The Quicksort algonthm uses the result of each comparson to help decide which elements to check next. It takes the botiom clement of the array and carrues out a sents of tests and exchanges so that this element is left in it's final postion. All elements of lower value form a subarray below this element and ath mogher value elements form another subarray above it. These subarrays are treated in the same way tuntil tach subarray consists of one element. The array is then sorled

|  |  | Array - lype |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rows | Ordered | Random | Inverse |  |
| Sorl type | 10 | 2 | 2.1 | 2.1 |  |
| Bubblesort | 100 | 166 | 196 | 166 |  |
|  | 200 | 662 | 777 | 663 |  |
| Quicksor (BASIC) | 10 | 1.5 | 1.9 | 1.9 |  |
|  | 100 | 17 | 27 | 19 |  |
|  | 200 | 39 | 57 | 42 |  |
|  | 10 | 0.2 | 0.2 | 0.2 |  |
| Quicksort | 100 | 0.6 | 0.6 | 0.5 |  |
| (machure code) | 200 | 0.7 | 1.4 | 0.8 |  |

```
9% RE:A Progran 1
99 REM bubblesort
100 FOR iw1 TO row-1
110 LEF j=1+1
120 FDP k=j T0 row
130 LET \= =%**j=k
```



```
150 LET dsFas(1): LET as(l)#as(t): LET a*(t)mat
150 NEXT &
170 NEXT 
180 RETUR*
```

The Bubblesort algorithm starts with the bottom element of the array, compares it with higher clements unidl an exchange is needed, swaps the elemenis and continues up the clements in a stmilar fashion until it gets to the top. It then goes back to the bottom and repeats the whole process unin] the array is sorted. It is simple but slow.

A BASIC verston of the Quicksort method is given in Program 2 and should be compared with the Bubblesort method of Program 1. Qurcksort needis two grrays to hold markers for the subarrays. The size of these arrays vanes with the stize of the array to be sorted. Program 2 will cope with arrays of up to about 4,000 elements. The machane code version will handle arrays with up to 255 elements, each of which can be up to 255 characters in tength.
Before entering the machune code version of Quicksort you should make space above RAMTOP.
Ney in the following statement as a direct command:

PRINT (PEEK 23730 $+256^{*}$ PEEK 23731--600)

Press ENTER and nole down the number shown. This number $w$ sil be referred to as ' $s$ '
for the rest of the article and will be the start locatson for the macthne code after RAMTOP has been lowered by 601 bytes. Aga $n$, as a direct command, key in

## CLEAR (s-1)

and then press ENTER. RAMTOP has now been lowered to make room for the code.

Program 3 gives loading roume for the machine code held in the data statements. Type thes in and save it on tape as 'load code'. When you have verified the tape you are ready to load the code above the lowered RAMTOP.

RUN Program 3, entering the value of $\$$ when prompred for "slatt address of code?'. If you made an errot when keying in the program, you will see an error warning ats the program slops. If an error is trapped, correct the chala in the line mndicated, save the corrected program and run it agam untll the 'Dala correct' message 13 achieved

As wruten, the code will run on a 48 K Spectrum directly below the user defined graphics area. If you have a 16 K Spectrum or your 'start address of code' is lower than 64767, you need to key NEW and key in Program 4. RUN thus program and agan answer with the value of $s$ when prompted

```
198 REM Progran 2
199 REM &ulcksort
200 DIM 1(12): DIM F(12)
210 LET E=11 LET 1 (1)-1: LET F(1)=rom
```




```
0 t)
```



```
250 IF ke<as{j.& TO t) THEN LET j=j-1: 60 TO 250
260 IF I>j THEN GO TO 300
```



```
280 LET i={+1% LET j=j-1
290 IF i<<5 ThEN E0 TO 240
300 IF 1)唔 THEN EO 10 320
310 LET &ms+1: LET 1(%)=1! LET r(%)#口
320 LET F=J
330 IF 1<r THEN GO TO 230
340 IF &<>0 THEN GO TO 220
350 RETURN
```

by＇slart address of code？＇．The absolute numbers in the code will then be corrected so that the program will run at your locat：on

You can now save the code by entering as a direct command

SAVE＂qsort＇CODE 4，601
At this point，an explantation of the operation of the code is appropriate．
Before runnang the code，you
must tell the routune which part of the elements it is to sort by． For mstance，If you want to sort a 10 column array by the block ＇from column 2 to column 3＇． you POKE the＇from＇column number into register +35 ， and POKE the＇ 10 ＇column number into register $5+36$ ．

Note that the code starts 46 bytes beyond s．These bytes are reserved as storage registers for the machase code routine．

The sorl is run by

[^2]RAND LSR（5＋45）＋CODE as（I）
enther from a program or as a direct command．CODE aS（1）is sumply a means of telling the roulune which string array it is to sort．In this article，as is used as an example，but you can substutute any valid array name in your own program．When the routune is called，the system vartable CH．ADD is left ponnting to the next character to be imerpreted，in this case the character＇+ ＇，By moving on two addresses，the program picks up the array name and uses the ROM routune starting at 6584 decimal to find the string atray in memory．

Other suntable tokens coutd be used instead of CODE，e－g ［EN，provided they do not cause an error in BASIC．

The rouline then does some error checks and will slop with one of the following reports if it finds an error：
2 variable not found shows you
have tried to sort a strong array which hasn＇t been dumensioned

3 Subscript wrong occurs if the value of the column you are sorting＇to＇is less than the column sorted＇from＇，and atso If the value of the column you are sortung＇to＇is greater than the columns dimensioned for the array
B integer out of mane occurs if the artray $15 n^{\prime t}$ two－dimensional or of either dimension exceeds 295

If no errors are found，the routine gets on with the job of sorting your array in much the same way as the BASIC verston．Program 5 shows an example of how the code may be called and provides a means of comparing the performance of the routines shown above．

To compare the three sorts using Program 5 we first need them in memory．Key：

## NEW ENTER

9250 DATA $20,2323,221,70,25,221,112,26,221,126,26$, $221,119,29,128,31,221,119,27,221,119,38$
9260 DATA $20,2754,221,125,35,221,119,37,205,66,255$ ，221，117，39，221，116，40，221，126，29，221，119
9270 DATA $20,2674,36,221,126,35,221,119,37,205$, 66， $255,221,117,41,221,116,42,221,110,41,221$
9200 DATA $20,1846,102,42,221,94,39,221,86,40,221,7$ $0,45,26,190,56,29,40,23,221,52,28$
9290 DATA $20,2126,221,110,11,221,102,42,22,0,221,9$ $4,33,25,221,117,41,221,116,42,24,212$
9300 DATA $20,2553,35,19,16,223,221,126,29,221,119$ ， 36，221，126，35，221，119，37，205，66，255，221
9310 DATA $20,2319,117,43,221,116,44,221,110,39,221$ ，102，40，221，94，43，221，86，44，221，70，45
9320 DATA $20,1782,26,190,56,31,40,25,221,53,29,221$ ，110，43，221，102，44，22，0，221，94， 33
9330 DATA $20,2560,167,237,82,221,117,43,221,116,44$ ，24，210，35，19，16，221，221，126，29，221， 190
9340 DATA $20,2211,28,56,113,221,110,41,221,102,42$, $6,0,221,78,35,11,167,237,66,235,221$
9350 DAYA $20,2062,110,43,221,102,44,6,0,221,78,35$, $11,167,237,66,221,70,33,26,245,126{ }^{\circ}$
9360 DATA $20,2275,18,241,119,19,35,16,244,221,126$ ， $27,221,190,29,32,20,221,126,29,221,119$
9370 DATA $20,2357,27,221,110,43,221,102,44,221,117$ ，39，221，114，40，24，26，221，126，27，221， 190
9380 DATA $20,2272,29,32,19,221,126,28,221,119,27,2$ $21,110,41,221,102,42,221,117,39,221,116$
9390 ФАТА $20,2772,40,221,52,29,221,53,29,221,126,2$ $9,221,190,29,210,254,253,221,126,29,221$
9400 DATA $20,2316,190,26,48,14,221,52,24,205,49,25$ $5,221,126,28,18,221,126,26,119,221,126$ ．
9410 DATA $20,2910,29,221,119,26,221,126,25,221,190$ ，26，219，219，253，221，126，24，254，0，194， 205
9420 DATA $20,2131,253,201,221,110,24,39,0,221,229$, $193,11,9,84,93,1,12,0,9,201,221$
9430 DATA $21,2065,110,30,221,102,31,221,70,39,22,0$ $, 221,94,33,25,16,253,221,94,37,25,201$

## 949 REM Progran 4

9459 REM Relocate code

9510 DEF FN h(c)=INT (c/256)
9520 INPUT "atart addreas of codep",
9530 FOR ח=1 109
9540 READ a,b
9550 LET c폰
9560 POKE s+a, Fin 1 (c)
9570 PDKE E+a+1,FN h(c)
95BO NEXF O
9590 DATA 4B, 0, 27,562,247,579, 268, 579, 337,579,514,
$255,528,562,551,220,599,206$

```
    396 REM Prograw 5
    399 REM test
    400 CLEAR f INPUT "Sat array size"""rown", Fom I
NPUT "cal류․, col
```



```
andom" "t =inver䟧e ordered", of
    420 DIM 1 \$(ron, col): RANDDM[2E 1
    430 FOR re1 T0 rom
    440 FOR c키 70 col
    450 IF ofe*o THEN
    60 IF gotmic THEN
```



```
    480 NEXT
    490 NEXT F
    500 BEEP 25, 1
    510 INPUT "sort Prom calpest INPUT mant ta col?
.
    520 INPUT "Enter thpe of sort" "mbibublemortn*"q
```





```
    540 JF sse"a" THEN G0 SUB 200
```



```
6,f: RANDOMIZE USR ( \(64767+46\) ) + CDDE
    560 CL8 | PRINT AT 11, 13; "GORTED": BEEP *25, 15 gT
-
```

to clear the basic program from memory. Then key in Programs I. 2 and 5. RUN this combined program by keying

## GOTO 400 ENTER

each tume you want to try a new sorl

As an example, ket's set up a 20-row, 10 -column random artay.

Key GOTO 400 ENTFR
When prompled for 'rows?'. key

20 ENTER
When prompted for 'cols?', ke)

## 10 ENTER

and when prompled for 'array
lype?', key

## I ENTER

Walt for a BEEP which shows that the array has been sel up

Let's sort the array in order by the block from column 2 to column 3. When prompled by "sort from col?', key

## 2 ENTER

When prompted by ${ }^{\text {tsort }}$ to col?', key

## 3 ENTER

When prompled for "type of sorl?', key

## bENTER

for the Bubblesort method Then simulatancously start a tomer and press ENTER. Stop the tumer when the BHIP is heard. The sort has been completed. If you prent the asray using

FOR $n=1$ TO row:PRINT as (n):NEXT ת
as a direct command, you can see that the array has been sorted by columits 2 and 3.

Note that this demonstration program assumes that the product of rows*columns does nol exceed 255
Table 1 was produced wath thas program using single column arrays. The improved speeds of the Quicksort routines are clearly shown

All that remains is for you to incorporate the Quicksort routnes into your own programs. Shame about the colfec'



## Siudy our book

 reviews before you invest your money. I's worth while I

> The Art of Miero Compufer Grophics for the B8C Micro and Electron

The graphics commands in BBC BASIC are some of the most powerful avaliabie on a home computer. They are also some of the most complex. The time taken to master suth commands can be greatly reduced with the help of a good manual.

This book could be just the thung as it must be one of the most comprehensive texts avalable. In 430 pages it covers every aspect of graphes on the BBC. Just a few of the topics are the GCOL statement, twoand three-damensional drawnig. bidden surface removal, mixing colours, graphics upul devices. The list is endless.

The book is hiberaly sprinkied with illustrattons. Having glanted through the colour plates at the centre I was ttchung to type th one of the tessellation programs. Tessellations are shapes which fit together so they cover a surface leaving no gaps, and creatung fascmating patterns.
All programs included are beautufully structured, making it very easy for the user to take procedures from the book and put them to work in programs.

This book, whist not being the cheapest around, weighing in at E14.95, is definutely excellent value for moлey. U.R.

Price: $\$ 14.95$
Publisher: Addison Wesley
Address: 53, Bedford Square,
London WCIB 3DZ

## 

## Advanced machine language book for the Commodore 64

The majority of machine language and reference books cover an introduction to assemblers, machine code and how to create a few effects on your C64. This book continuts where the others finash.

The first chapier starts by giving all of the theory behand hloating poum aruhmetic: how it is stored and how to understand is bunary form. It then goes on 10 list methods of converting beyween the varoous numerra formats withn the C64. The maths routines in the ROM chip are explanned in detanl, as are the methods of using them. The chapter fimshes by giving an explained hsung of a program to calculate polynomials.

In the second chapter everythung you always wanted to know about interrupts is cosered This includes deseraptions of the ROM rowtines used. Ht then continues to give examples of how to handle your own interrupts which can be generated by some of the controlling chips withr the computer. There are numerous program examples; these are all annoted and help undersiand much avoided subject by other books.

The third and rinal chapier covers me1hods of expandule the operating system to include your own routhes. Example programs are gaven coverng a mulitude of exiensions to the BASIC language. One of these allows you to create new BASIC keywords for your own commands. The book fimishes by explaining the theory behind connecting a Centroniss primer to your computer: as usual it gives an example which proves the point.
This unque book is amed at machnse code programmers. It is truly a m/t Bible!
K.I.

## Publisher: First Publishung

Address: Umi 20B, Horseshoe Rd. Horseshoe Ind Est, Pangbourne, Berks
C64:畣

## BASIC Programming on the Amstrad

The manuals supplied by computer manufacturers vary tremendously from the pansstakıng and often waty Sunclair, through the deliberately skelesal Commodores, to the vastly detaled adventure game of the BBCl Amsirad scems to have taken a maddle course giving plenty of detal, a few program fragments, find explanations tather too terse for the first time user.
Wynford James' 229 page volume makes no assumphons about what you know, slarting right from the begming with a clear description as to what a computer is and does, then gets you stragght tnto the bustness of primus to the screen so at least you can see someihing for your labourl The style is eaky gong and informative wheh is quite rare. Moss computer experts are not good when explaining to begrinaers

The reader is taken through simple programmang, then quekly on to simple graphes. Loops of the WHILE-WEND and FOR-NEXT varienes, IFTHFN decisions, and arrays are ill covered, as are gumes and graphics, sound and musuc, and casselle files. There is also a very worthwhite chapter on progran planames.

Nothang of substance is missed out, yet all the faciltues which wilt interest the first lime user are clearly explamed wath the ald of diagrams and computer orig2nated lislings for you 10 type min . 1 l 's much easier to understand than the manual, and by the tume you've done all the exercists you should be well and truly in command of the 464. Not cheap, but definitely valuable!
D.M.

Price: 1795
Publisther: Micro Press
Address: Castle House, 27 London Rd, 'Tunbrige Wells, kent $\operatorname{tasin} \times 2$

## BO <br> OKS


mone Conquitng Werkh. Nol Goiden Squene
Lonaten WIR $3 A B$

## You've spollf in

I think HCW has been spoilt completcly

- If | want to read jokes, I'll buy : comic or a jokebook. - It seens lhat HCW fryours Amsirad, BBC sund Spectrum machines (in that order) Commodore ton Oric follow Texns has fallen behind and Alati sccus rizt out of in. II must be seven or cight weeks since an Arai progran was published.

I have an Aar co0XL and 1 can only rend adverts and the occasional decent kirer, I think 45p is too much for thal.

N MFAltoten, trininghem

## Penpal Patrick

1 am la l6-year-old Belging VIC-20 owner and I would like to correspond wath an English V[C. 20 owner. II will help may Englash, which sn't very good, and we will also be abte lo swap udeas etc.
[ have had my VIC- 20 for about three months now and It is st, 1 l unexpanded. Here in Bejgium, it's sometimes difficult to get good software. I thunk that's a pity because the V1C. 20 is a very good machine

Oh, yes, you can get games here but serious software is very hard to find and when you do find some it's often on dise and l've only got a C 2 N datasette

J'd like to know how the sutuation in the UK compares with this

## Fatrick Verhoeuen, Errbryggestragt 37,2uo Winegem,

 Anhwirp, Balgfum
## Secret of success?

I would lake to ask Nel MacLennan a queshon: how did you manage to beat the computer 9.0 and $7-0$ on Match Day? The mosi 1 can manage 15 something like 1-0 and 2-1 although I have won the FA cup twice and got to the semis on numerous occasions.

R Wibberley, Wombwall

## High price of repalr

Our computer was taken Into a local shop for repar two weeks ago. Today we heard that Texas finstruments. to whom the computtr was sent, is asking 165 before the computer is opened up to see what is wrone Apparently of the modutator is all fault it will cost us litile under $\mathbb{f 4 0}$ to pul हight.

To me, this is exorbitant. Not only has Texas ceased to produce the computer, hence reducing its price drastically, but the cost of expanding has remained high. By charging £65 ior reparr, however major or monor, we find that it is nol worth having our computer repared and we are not in a financial position to buy aroolher.

The cause of our trouble was Jhat, when in extended BASIC, I typed ON ERROR and then started to type the program line indicated in ON ERROR. Once I had typed in the line number concerned the computer locked. I then swtiched the'computer on and off but from then on I have been unable to tune in the master system. Has anybody got any ıdeas on this?
$t$ would obviously be very tnetersted in other teaders experiences of Texas Jnstru ments' support for this computer and I would also like to know if anyone else has had a sumilar problem when typing in a listing

Ame Themos, is Ansen Way, Brointree, EEEex CM7 6TN

## Micres aran't budyuasedia

I Ar, writims in mawer to the leter "I'm alright Jack" in
HCW 90 . I agre with the
reader who sent this
in tumntr 19821 bought
2n Oric 48 K . That was before anyone could clearly ste whar would happet with software support. Al sciercl points 1 found Oric better than Spectrum when consparing
 - Thing mes many people who thought the stan, 펴여 tif
 used machines I bhink yon! find that Origs come chetper. This too can count for some people who just want $n$ machine to karn BASIC etc - I're still mafisfed with my machine. I're not the programs I necd, a printer and ln in the process of buying a dise drive. Why do people sieed to buy all those

## Long-term reader

I buy your magazune every week and I have got every copy of it since the first one. I the the new loak to the magazine because it has got some great leatures, but I would just like to say that you should expand your cartoon to about half a page

I own a C64 and ever surse I got the first magaxine I have typed in every single program

Whes? l've not about 20 which J've bought and about 50 which ['vs found in magazines and some wre preat fun to play.

But 1 did not buy the machific just to play the latest games. Thost people who have. should buy mother sompurer if they cen afford i. Micros and hardware are not lhings we ean chande every month, mot to mention softwarce
3 hope other readers den't sxect their parcals lo spond lols of money buying the laicst charlbusters:

I think all compuicr owners (and those thinking of huyins onc) should bear in ciev if with ilis setide alf the industry micros which are iew loday will be old fombrow

## Jers Deswik, Melden* Nerwry

and read probably every single review. Your revtews gave the lots of ideas of what games 1 should buy. I have bought over 200 games by reading your magazine every week. Altogether 1 have played over 300 games and most of them are due to your great magazine

Neholas Greenhalgh, Redcliffe

## Help me with my typing!

I am a Pakastant student in my first year and have been awarded the Pakistant Science and Computer Club medal. I am very pleased to have the opporiunity to write 10 you and I would like to say that HCW is the best compuler magazine around

I am an SV1 328 owner and I would like to thank you for your support of my SVI computer. ] would also like to thank you for publishing yet another excellent game for the Spectrum by $S$ Roberts in HCW97

1 am very worried about the computer programs that you publish because when I sil in front of my computer and start to type, it takes threes to four hours to complete a program. Perhaps you could help me with this problem.

Adinen Ahmed Ouresht, Karochi, Pakiafan

It takes eyeryone a lonr tome to type in a good computer program and atthotigh 4 may seem a lot of work is usually worth the effort. There is no way to speed up your typing apart from practicing and taking care. /f we published shorier listings then the resulting gomes would not be nealy as interesting.

## Chat mix-up <br> While readeng HCW 100 , J

 nolted a lettet about a confusion whth the Gallup chart. 1 also see possible source of mux-up. 1 think M Ayland was referrung to the fact that, in the individual lists game could be, for instance, second, but in the overall charts it could be overtaken by something lower down in the list.I reatise that the reason is that some games are for more than one computer. Please could you have clearer charts whhout all the different makes of one game bunched togeher, even if it does mean some computers don't get a look in.

5 Poget, Ueliffold

The Giallup chart is an accurate neflecrion of she overall snies of agame. We include individual charts 50 that owners of the mast popular computers can undersiand how the chant is broken down imto machune spectfic compoments.

## Don't forgot the Applo

As I have looked florough your magazine in the hsws ceents, I have been wery dis. appoimed to find that you do not appear to have asy coverage of one of the best machines on the market - in my opinion cexe better than the Spectrum and Alari - in the home end of the market and superios to the Apple lise

## Chess problem

t feel I must comment on DM's revew of Superchess in HCW 103. The review appears to be that of the Amstrad version which seems to be similar to a version of Superchess 2 of earlier Spectrum days.
The picture above the revew shows Superchess 3.5 whel) is a fatrly strong Spectrum program which reples it $5-999$ seconds per move, has an on-screen clock, displays up to 10 half moves (plees) and can solve problems of up to mate in four. The revesw would there-

## Leffer from abroad

I understand Mark Onaway's criticisms (HCW 97) and I agree with his point of view as here in Porlugal the stluation is quile stmular concerning the TI computer You know, it's very hard and awfully expenstve to get programs, hardware, or even assistance as the computer is not seen in the shops anymore and mall order takes a long lime, effort and money

I don's have a single program that has been bought on cassetie All of them are from magazmes or books or bought in modules I don't know the English or Amencan program sianditrd so you can umagine hou importan HCW is to me'

The situasion of the Spectrum over here is the oppostte - thousands of games (Pottuguese and

The Commodore and many other sight-bit machines in the business area,
A I have used the Apple Ife and the Comnodore. DE busimess and I have now spent aver $\mathrm{f} 15 \mathrm{C}(\mathrm{C}$ on my selection of hardware and soflware. Ihe choice, nesedess. rosyy, was none of the above. machines, bul a Mrmotech RS 128 with Iwie dise drives, printer equivalent to an. Epmon MX80 and monochrome screen, all as a bundle from r Memotech, : The machine is supplied with at exvelient word prosessor and spreadsheer. it is crapble of operating whex enppeas to bo many of the normal industry andard CP/M progrems. The drives can be configured 10 emulate a number of other

Brulush), astonishangly quile recent; any kind of hardware (even floppy dises); hundreds of magazines and books.
If in England the Texas can be considered dead machune, in Poriugal it is dead and buried as it has рганысаіly ло support (except some magazines like HCW, a few books and the most valuable help from Parco Llectrones and the Ti Home Computer Users Club)
in my opinson there should be a book for the T1 wath hmis and tips with special cotour graphics and sound eflects subrountines These are often discovered by shance and many of we TI users know lettie iricks that help or that have impressive results. 1 have got a few little programs

Pedre Magolhoes, Portugal
machines, inculuding IBM PC and Kaypro,
As the mactines in the Memotech serics become more and more popular the potentisl readership will grow, If you are not featuring ihe machine in your matazine you will of course be losing out on the number : of readers. ! would therefore strongly recommend that you sharl to fealure this machine and, I underand from the Uscr's Chab, that you may mecually zain onother advertiser in the form of Memotech themselves ${ }_{1}$. who have given me very good support both on their hardware and soltware.

## C I Groowwey. Chipping Norter

fore midead readers and deter them from buying 3.5 .

My own view is that the earlier Superchess 3.0 plays at better game at level mine than any of 3.5 levels. I have found that when entering problems from newspapers and mapazines version 30 is more likely to play the best move.

The problem mode for mates of up to four seems to be the same in both versions. taking the same tume to solve identical problerns

However, il hould probably the a good idia 10
ask chess experts to review programs such as the above. as the majorty of reviews I have read, not only an your magazine, appear to be misleading and insecurale

## David Egdoll, Glasgow

As far as we are awore, the revew is for the correct chess program. At HCW we trv to match the program with the revrewers inserest5: however. we are interested in hearing from specialist users who would like so revew soff ware in a paritcular field.

## HOME COMPUTING．WEEKLY CLASSIFIED

Lineage：
35 p per word
Semı display．$£ 7.10$ per single column centumetre Ring for information on series bookings discounts．

All adverisemenss in thes section must be prepaid Adverisements are wccepled subtect to the terms and conditions primied on the adverisentent fate card（atalable thr request

## （

01－437 0699
IEXT 322.
Send your requirements to： David Horne ASP LTD．
1 Golden Square， London W1R 3AB


## GRIC，ATMOS

 COMMODORE 64 LYNX SOFTWARE LIBRARY Over 150 Oric and 200 Commodore fot tiles． Stamp for detals： Les wisson 100 blenhelm Walk Corby Northants．To brie a a sumputer fram hecetrum 48k upwards，piease phane or write to Bunness \＆©amputer bervites 2sidd（aleduryan Rd，I ondon NI IBA Tel 016070157

WIN A COLOUR T．V．－ Spectrum－Orte－Almos－QL

Sofmare 1 incars

HIRE SOFT 413 BROOMFIELD RO MIRE SOFT 113 BROOMFIELD RD
MARSN HUDDERSFIELD IState MICrO）
sppectrum lape library games． Lubltes，for detasls 5 A \＆＂Hofth Post＇14， 13 ake．es Asenter，Wolver hamplon．Fret membership．

## forcale

## Tascomm \＆Tasword＋




Mater meter
Kucimm




Wrmburne＂hase ill2 ：2al

Xerox computer with Diablo Prin Ier，，ine reed phas slal－onery eta plus $£ 5000$ softhare uhich vollams a full ačounts paskaye An abso ute bargan at $\mathbb{L 2}^{-50} \mathrm{Tel}$ 01．9795899


## Ibramies？

 libeary－Membership［5． mJ Tapes I（＋W0p P\＆（P）．Samp For detals．E．Tukker，（H）54，Blen herm Walk，Corby，Norlbayls

## naromara

## CBM 64 VIC－20

IAPE TRAジill
DLAL CASSETTE INTR RFACE
而
file ne if oprogran ant he AK
Trikenfl aker lis w，










## Sortware Etucutional

wpectal offer：Beal the Ieacher＇s

 subselte for $48 K$ Spucitum 53 gの Cheques PO Io De J D Hughes， 30 I each tane，Si Helers，Mersevside W ty APL


## Lrat Rrorgit

## TI－99／4A valıonwide t ser Group

 Regular 60 page quatier＇s tews letter $\mathrm{f6} \mathrm{n}$ a $\mathrm{J} / 99$ 4A Ewhange 40 Barrhil，Braghton BNI 8L 户[^3]
## Jationwicle Shops and Dealers

STAFFS
 24 The Parnde, Silverdale, Newcussle Tel 0782 6.36911
Official Acorri computer dealer and BBC service and Information centre
Huge tocks available backed op by sophiskaldd server dept for all papmiat
conpulers, Difect orders through Micronet page no. 60043726

## BGe:Tra $\mathrm{Ha}^{\circ}$ <br> -9ares <br> Lagister

- HEMEL COMPUTER CENTRE LTD.
For last reliable repair service of your SPECTRUM, BBC, DRAGON, ATARI and COMMODORE comptiers, e.g Send your $16 / 48 \mathrm{~K}$ Spectrum to us and we will repair and return it for $\mathbf{£ 2 0}+\mathrm{f1}, 60 \mathrm{p} \hat{\mathrm{p}} \mathrm{p}$.
Hemel Computer Centre Lid.,
52 High Si., Hemel Hempstead.
Herts HPI 3AF.
Tel: 0442212436

THE COMPUTER HOSPITAL SICE SPECTRUM SPECIALISTS Send us your poorly patiest well wrapped. We will diagnose. cutt and return your friend $100 \%$ fil. 517.30 inclesive 49K uparade $\mathbf{C 2 9} .50$ tactetive.
Invicia House, Sation Road, Keyingham. Hull, HU12 9SZ Tel 0\%44 335424 Hn Ans

## SINCLAIR

COMPUTER REPAIRS engineers having serviced Sinclair consputers since the introdaction of the ZX80. Our price is inctusive of all parts, labout, postaze and VAT, irrespective of foutr,
*While-you-wait service available Spectrum 518.75
ZXBt 611.50, 16K RAM 99.91
Call sr send with sheque ir PO to
TV Services of Cambridue I.Ad,
French's Road, Cambridge CB4 3NP Telephone fon231 311371
Now available SPECTRUM XE MEMORY EXPANSION SYSTEM XK System İdit 815.95 lice VAT, XK System Fariong firtell eze.45 bic vat.


## COMPUTER REPAIRS IN SOLTHESD <br> SPLCTRUM, BBC, ELECTRON, CBM 64, VIC-20

MINNE: MIC RO) EIBCTRONICS 12 Eastern Esplanade, Soulhend Tel: 0702 62013/61S*09
Open 7 days a week
BBC SPECTRUM REPAIRS Speatrum repairs $£ 18.50 \mathrm{inc}$, parts BBC B repsin B Is

+ parts, imsuraner Sand paip Send your computer with cheque or P.O
for $[18.50$ and deccription of fault 108 *UREDA1A (HCW). Compter Service, 45 Wyellwood Avanve, Videwire, Middh Tel: 01.9510124


CHILTERN COMPUTER CFNTRE
Faw relable servicr
We alho repair BBC. Commodere, Oric. Dragon, dise drive and primters.
Ring 058245584 for detaiks.
Send somphater with details incl zheque to
 ${ }^{768}$ Dillow Moad. L.alos. Beds

Commodore repairs, By Commodore approved engineers. Repair praces - VIC. 20 modulators $\mathbf{~ 6 6 . 5 0 . ~}$ VIC- 20 from 154.50 , CBM 64 from £18.00, C2N from 57.00 , priners. disk, etc. For more delails write or tel. G.C. Bunce A Son. 36 Burling ton Road, Burnham, Bucks SLI 7BQ. Tel: (06286) 616\%.

## CLASSIFIED ADYERTISEMENT ORDER FORM

| 1 | 2 | 3 |
| :--- | :--- | :--- |
| 4 | 5 | 6 |
| 7 | 8 | 9 |
| 10 | 11 | 12 |
| 13 | 14 | 15 |
|  |  |  |

Plense place my advert in Home computing Weekly for weeks. Pleave indicale number of inverlionv required.

0N1 ) 35 p per wnod Iminimum charge 15 wordy
CLASSIFIED DEPT., HOME COMPUTING WEEKLY, I Golden Square, Landon W/R 3AB Telt 01-437 0699

Name
Address

1si. No. (Dayl


## TI-99/4A SPECIAL OFFER




## If an advertisement is wrong were here to put it right.

If you see an advertasement in the press, in print. on posters or in the cinema which you find unacceprable, write to us at the address below.

The Advertising Standards Authority.
ASA Lrd. Depe 3 Brook House. Tormngtori Place. London WC1E 7HN



What did Jumping Jack say when an interviewer asked him if he enjoyed all that jumping? It has its teps and downs Elliol Mason, Hove

You can do magic
In magic squares each straight tine of numbers, inclading diagonals, adds uy to the same
toval. If you pop the numbers t total. If you pop the aumbers
to 16 in order into a square (Fig.1), the result is about as magic as forecusting yesterday's weather. But there is a simple
way fo swap certain pairs of numbers and produce a magic square.

Cin you work out how to do
it? To start you off we've put in the digits for 1985 (Fig.2), so you shouldn't lake all year to complete the trick.

| 16 | 15 | 14 | 13 |
| :---: | :---: | :---: | :---: |
| 9 | 10 | 11 | 12 |
| 8 | 7 | 6 | 5 |
| 1 | 2 | 3 | 4 |



Readers' hi-score table

| Name | Game | Machine | score |
| :--- | :--- | :--- | :--- |
| James Hogas | Killer Gorilla | BBC | 43,700 |
| Edwin Amstrong | Defenders | TI | $2,615,300$ |
| Paul Crawley | Falcon Patrol II | C64 | 90,690 |
| Peter Devine | Blue Max | C64 | 42,710 |
| Jason Langridge | Tombsione City | Tl | 344,250 |


Snowe Welt.









 Ory menh.
 Thoron faidyauly.
$\rightarrow C \infty$
新体 fionsu

Solution to last week's puzzie

| $\begin{aligned} & 6 \\ & 0 \end{aligned}$ | $\begin{aligned} & 4 \\ & 3 \end{aligned}$ | 3 |  |  | 1 |  | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 5 | 4 | 1 | 5 | 1 | 6 | 6 |
| 2 | 3 | 5 | 5 | 0 | 0 | 5 | 2 |
| 4 | 4 | 5 | 4 | 3 | 6 | 0 | 6 |
| 0 | 1 | 3 | 6 | 4 | 6 | 1 | 2 |
| 5 | 4 | 1 | 3 | 0 | 1 | 3 | 3 |



This great new game is based on the Tyne Tees series Super Gran and produced in association with Tyne Tees Television. Super Gran will be available for the CBM 64,
Spectrum 48K,


Ring Tynesoft on (091) 4144611 for your local

C16 and Amstrad on April 2nd with versions for the BBC/B Electron, MSX, Atari and Einstein to follow.


[^0]:    Mark Lissok, 40 Mansfield Rd, London NW3 3HT
    Tony Brown, Emscote Mill, Wharf $5 t$, Warwick

[^1]:    WS brick
    HS rock
    15S Esmercida
    vS（5）br－score лimes
    $\mathrm{H}^{\mathrm{O}}$（5）hl－scores

[^2]:    8999 REM Proqram 3
    9000 REM laad code
    9010 INFUT＂etart addrems of E00．＂？＂，
    9020 FOR 1 －9140 TD 9430 STEP 10
    9030 LET $\mathrm{t}=0$
    9040 READ r．su
    9050 FOR N－1 TO r．
    9060 READ ．
    9070 LET $t=t+a$
    9080 POKE E，a
    9090 LET $=1=1$
    9100 NEXT $n$
     ：日eEp．25．11 STOP
    9：20 NEXT 1
    9130 PAINT＂Data correct＂：EEEP $.25,1 \%$ STOP
    9140 DATA $20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0$ 10，0
    9150 DATA $20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0$ ． 0,0
    9160 DATA $20,2000,0,0,0,0,0,0,221,33,255,232,42,93$
    ，92，35，35，126，246，192，203， 175
    9170 DATA $20,2029,221,119,32,42,75,92,126,254,128$, $32,2,207,1,87,221,126,32,186,40,6$
    9180 DATA $20,2174,205,184,25,255,24,236,221,117,30$ ，221，116，31，35，35， $35,126,254,2,40,2$
    9190 DATA $20,1960,207,10,35,126,221,119,34,35,126$ ， $254,0,40,2,207,10,35,126,221,119,33$
    9200 DATA $20,2082,35,126,254,0,40,2,207,10,35,221$, 117， $30,221,116,31,221,126,35,254,1$
    9210 DATA $20,2174,48,2,207,2,221,126,33,221,190,36$ ，48，2，207，2，221，126，36，221，190， 35
    9220 DATA $20,2064,48,2,207,2,221,150,35,60,221.119$ ，45，22 $1,110,30,221,102,31,22,0,221$
    9230 DATA $20,1968,94,33,167,237,82,43,221,117,30,2$ $21,116,31,221,54,24,1,221,54,0,1$
    9240 DATA $20,2423,221,126,34,221,119,12,205,49,255$ ，126，221，119，26，26，221，119，25，221，53，24

[^3]:    
    
    
    
    SSN0264－4991

